

## MEDITATION INDICATORS

by Lucian Green

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1. I prepared to go into two thoughts for each one. I did this by writing the Press Release for Noam Chomsky's probable comments on Computational English essays. First, I loved Louis. Second, I loved Louise. Third, I loved Antonia. In this way, I prepared to go into two thoughts for each one by writing the Press Release for Noam Chomsky's probable comments on Computational English essays.
2. I prepared to relax at home. I did this by writing Richard Rorty's probable comments on Computational English essays. First, I buy a new mattress. Second, I bought an animaly-medic one. Third, I loved it. In this way, I prepared to relax at home by writing Richard Rorty's probable comments on Computational English essays.
3. I prepared to respect you. I did this by writing the Press Release for Richard Rorty's probable comments on Computational English essays. First, I loved you. Second, I placed you on the side. Third, I found rigmaroles. In this way, I prepared to respect you by writing the Press Release for Richard Rorty's probable comments on Computational English essays.
4. I prepared to devour scones. I did this by writing Richard Dawkins' probable comments on Computational English essays. First, I found how they were a household name. Second, I found the teacups. Third, I drank from them. In this way, I prepared to devour scones by writing Richard Dawkins' probable comments on Computational English essays.
5. I prepared to make the cut. I did this by writing the Press Release for Richard Dawkins' probable comments on Computational English essays. First, I studied the divorcee. Second, I asked about the property of force in the world. Third, I went free. In this way, I prepared to make the cut by writing the Press Release for Richard Dawkins' probable comments on Computational English essays.
6. I prepared to like sine waves. I did this by writing Michel Onfray's probable comments on Computational English essays. First, I wrote about ironism in Michel Onfray. Second, I liked megalopolises. Third, I stated that the meditation indicator was a lower risk of cancer and other diseases in workers and broadcasters. In this way, I prepared to like sine waves by writing Michel Onfray's probable comments on Computational English essays.
7. I prepared to look at some lily pads. I did this by writing the Press Release for Michel Onfray's probable comments on Computational English essays. First, I liked myself. Second, I recorded the script. Third, I noted that Nicola Abbagnano was an existential philosopher from Italy. In this way, I prepared to look at some lily pads by writing the Press Release for Michel Onfray's probable comments on Computational English essays.

8. I prepared to write about going on forever about a single point. I did this by writing Alexius Meinong's probable comments on Computational English essays. First, I wrote about the ladies. Second, I wrote about the tropes objects. Third, I wrote about the queens' emporiums. In this way, I prepared to write about going on forever about a single point by writing Alexius Meinong's probable comments on Computational English essays.
9. I prepared to help scholars at University understand the philosophy through clinical lenses. I did this by writing the Press Release for Alexius Meinong's probable comments on Computational English essays. First, I held the lily pad. Second, I held up a sequence of books. Third, I loved Nietzsche about Nicola Abbagnano. In this way, I prepared to help scholars at University understand the philosophy through clinical lenses by writing the Press Release for Alexius Meinong's probable comments on Computational English essays.
10. I prepared to read the philosophy methodically. I did this by writing Martha Nussbaum's probable comments on Computational English essays. First, I started with the area of study. Second, I connected it to the breasonings. Third, I analysed the connections between ideas. In this way, I prepared to read the philosophy methodically by writing Martha Nussbaum's probable comments on Computational English essays.
11. I prepared to be neat. I did this by writing the Press Release for Martha Nussbaum's probable comments on Computational English essays. First, I wrote that Nicola Abbagnano was born in Salerno on 1901. Second, I taught the woman. Third, I taught myself. In this way, I prepared to be neat by writing the Press Release for Martha Nussbaum's probable comments on Computational English essays.
12. I prepared to eat the watermelon. I did this by writing Noam Chomsky's probable comments on the Computational English blog. First, I wrote Abbagnano was the eldest in a professional family. Second, I exclaimed if they're not on the same topic, then they won't make sense. Third, I quickly picked it off. In this way, I prepared to eat the watermelon by writing Noam Chomsky's probable comments on the Computational English blog.
13. I prepared to live up to things next to a lake. I did this by writing the Press Release for Noam Chomsky's probable comments on the Computational English blog. First, I wrote that Abbagnano's father practised law. Second, I knew the law. Third, I thought clearly by it. In this way, I prepared to live up to things next to a lake by writing the Press Release for Noam Chomsky's probable comments on the Computational English blog.
14. I prepared to unravel the algorithm. I did this by writing Richard Rorty's probable comments on the Computational English blog. First, I wrote Abbagnano studied in Naples. Second, I wrote that I revealed things when people were intelligent enough. Third, I revealed more and more. In this way, I prepared to unravel the algorithm. I did this by writing Richard Rorty's probable comments on the Computational English blog.
15. I prepared to like Abbagnano's writing habits. I did this by writing the Press Release for Richard Rorty's probable comments on the Computational English blog. First, I wrote in the ABA form of Plato. Second, I noted that Abbagnano obtained a degree in philosophy in 1922. Third, I liked his style. In this way, I prepared to like Abbagnano's writing habits by writing the Press Release for Richard Rorty's probable comments on the Computational English blog.

16. I prepared to design people vocationally. I did this by writing Richard Dawkins' probable comments on the Computational English blog. First, I liked his charisma. Second, I noted that his thesis became the topic of Abbagnano's book *Le sorgenti irrazionali del pensiero* in 1923. Third, I thought of the sources of the irrational. In this way, I prepared to design people vocationally by writing Richard Dawkins' probable comments on the Computational English blog.

17. I prepared to understand Philosophy was like Computer Science. I did this by writing the Press Release for Richard Dawkins' probable comments on the Computational English blog. First, I noted that Abbagnano's mentor was Antonio Aliotta. Second, I liked his mentor. Third, I continued on. In this way, I prepared to understand Philosophy was like Computer Science by writing the Press Release for Richard Dawkins' probable comments on the Computational English blog.

18. I prepared to polish my shoes. I did this by writing Michel Onfray's probable comments on the Computational English blog. First, I noted that Abbagnano taught philosophy and history at the Liceo Umberto I°. Second, I thought of acting thoughts the whole time. Third, I returned to normal. In this way, I prepared to polish my shoes by writing Michel Onfray's probable comments on the Computational English blog.

19. I prepared to write the play about Pedagogy. I did this by writing the Press Release for Michel Onfray's probable comments on the Computational English blog. First, I noted that Abbagnano was the professor of philosophy and pedagogy in the Istituto di Magistero Suor Orsola Benincasa. Second, I knew what pedagogy was too. Third, I found Honours out about pedagogy. In this way, I prepared to write the play about Pedagogy by writing the Press Release for Michel Onfray's probable comments on the Computational English blog.

20. I prepared to help out. I did this by writing Alexius Meinong's probable comments on the Computational English blog. First, I wrote it has changed. Second, I noted that Abbagnano acted as the secretary of the editorial staff to the review *Logos*, which was edited by his mentor Aliotta. Third, I knew it well. In this way, I prepared to help out by writing Alexius Meinong's probable comments on the Computational English blog.

21. I prepared to write the synthesis between unrelated thoughts. I did this by writing the Press Release for Alexius Meinong's probable comments on the Computational English blog. First, I noted that Abbagnano was a full professor of History of Philosophy. Second, I wrote that I upgraded to 250 breasonings too. Third, I understood it well. In this way, I prepared to write the synthesis between unrelated thoughts by writing the Press Release for Alexius Meinong's probable comments on the Computational English blog.

22. I prepared to like myself. I did this by writing Martha Nussbaum's probable comments on the Computational English blog. First, I noted that Abbagnano was appointed to be a full-time professor at the Faculty of Letters and Philosophy at the University of Turin. Second, I inspired the new Enlightenment. Third, I liked you. In this way, I prepared to like myself by writing Martha Nussbaum's probable comments on the Computational English blog.

23. I prepared to write about the main online technology company in the present. I did this by writing the Press Release for Martha Nussbaum's probable comments on the Computational English blog. First, I noted that Abbagnano after World War II he helped found the Centro di studi metodologici in Turin. Second, I wrote on huge amount of texts.

Third, I quantified what this would mean on the wiki. In this way, I prepared to write about the main online technology company in the present by writing the Press Release for Martha Nussbaum's probable comments on the Computational English blog.

24. I prepared to design the graphics on a sheet of paper. I did this by writing Noam Chomsky's probable comments on Computational English indicators. First, I noted that Abbagnano founded the Quaderni di sociologia with his student, Franco Ferrarotti, in 1950. Second, I wrote the computer game on a notebook. Third, I wrote its secrets. In this way, I prepared to design the graphics on a sheet of paper by writing Noam Chomsky's probable comments on Computational English indicators.

25. I prepared to empower people to make theory, health and arts productions. I did this by writing the Press Release for Noam Chomsky's probable comments on Computational English indicators. First, I made a movie studio with customized lighting online. Second, I made lighting sets for different times of day. Third, I mapped these to different moods in the production. In this way, I prepared to empower people to make theory, health and arts productions by writing the Press Release for Noam Chomsky's probable comments on Computational English indicators.

26. I prepared to take away Creative Writing. I did this by writing Richard Rorty's probable comments on Computational English indicators. First, I noted that Abbagnano was co-editor with Norberto Bobbio of the Rivista di filosofia. Second, I wrote that Richard Rorty's probable comment on Computational English indicators was that it helped give the confidence to write in the industry. Third, I wrote it gave me knowledge transferable to Prolog in Computer Science. In this way, I prepared to take away Creative Writing by writing Richard Rorty's probable comments on Computational English indicators.

27. I prepared to be generative in creative writing through commerce. I did this by writing the Press Release for Richard Rorty's probable comments on Computational English indicators. First, I wrote that I took away Creative Writing again. Second, I wrote that I dislodged it again. Third, I wrote that I had some students in commerce. In this way, I prepared to be generative in creative writing through commerce by writing the Press Release for Richard Rorty's probable comments on Computational English indicators.

28. I prepared to rule the world through Creative Writing. I did this by writing Richard Dawkins' probable comments on Computational English indicators. First, I breathed life into Antiphoclemone. Second, I wrote creative writing was good. Third, I wrote computer science was good. In this way, I prepared to rule the world through Creative Writing by writing Richard Dawkins' probable comments on Computational English indicators.

29. I prepared to use money for the good of the world. I did this by writing the Press Release for Richard Dawkins' probable comments on Computational English indicators. First, I set up the business. Second, I set it up to make lots of money. Third, I made lots of money. In this way, I prepared to use money for the good of the world. I did this by writing the Press Release for Richard Dawkins' probable comments on Computational English indicators.

30. I prepared to write on Fine Arts in Computational English. I did this by writing Michel Onfray's probable comments on Computational English indicators. First, I gained the confidence wrote only with Creative Writing, act only with Theatre Studies, make films only

with Film and Television Studies, report only with Journalism and program only with Computer Science, in which commands were encoded with degree As. Second, I noticed Computational English contained and enabled student to write on all ideas. Third, I noticed the Computational English students were better at Pedagogy. In this way, I prepared to write on Fine Arts in Computational English by writing Michel Onfray's probable comments on Computational English indicators.

31. I prepared to do the food and nutrition research. I did this by writing the Press Release for Michel Onfray's probable comments on Computational English indicators. First, I felt disabled. Second, I noticed each one was incapacitated without the others. Third, I felt the health centre needed this. In this way, I prepared to do the food and nutrition research by writing the Press Release for Michel Onfray's probable comments on Computational English indicators.

32. I prepared to write I preferred Computational English from the point of view of the humanities, but assessed its computer science. I did this by writing the Alexius Meinong's probable comments on Computational English indicators. First, I wrote that I asked how it could be all ideas in science when it was called Computational English? Second, I wrote logic was not a science but thought it could be one. Third, I chose humanities instead of science. In this way, I prepared to write I preferred Computational English from the point of view of the humanities, but assessed its computer science by writing the Alexius Meinong's probable comments on Computational English indicators.

33. I prepared to write I discarded English, but thought English should be philosophical. I did this by writing the Press Release for Alexius Meinong's probable comments on Computational English indicators. First, I preferred the pedagogy reasons in logic, which were in science as well. Second, I wrote about the First Technique, (code for all areas of study) Second Technique of Meaning (hierarchical dictionary definitions) and Third Technique of Interpretation (ideological conclusions of writer and scholar with the same reasons) in Computational English. Third, I wrote deeply centrally in philosophy. In this way, I prepared to write I discarded English, but thought English should be philosophical by writing the Press Release for Alexius Meinong's probable comments on Computational English indicators.

34. I prepared to be safe (take breaks each hour) and positive (in what is programmed) in creative writing and computer science respectively. I did this by writing Martha Nussbaum's probable comments on Computational English indicators. First, I wrote that the real-world effect of creative writing was film, which was a good idea. Second, I wrote that the real-world effect of computer science was planes, which was another good idea. Third, I wrote that another real-world effect of computer science was electronic business, which was another good idea. In this way, I prepared to be safe (take breaks each hour) and positive (in what is programmed) in creative writing and computer science respectively by writing Martha Nussbaum's probable comments on Computational English indicators.

35. I prepared to test correlation between Computational English Indicators and the plausible Economic Indicators such as writer, vehicle and e-commerce profit. I did this by writing the Press Release for Martha Nussbaum's probable comments on Computational English indicators. First, I wrote that I liked computer science industry because it was the hidden relishment (sic) of delight. Second, I wrote that I had it for breakfast, lunch and tea. Third, I wrote that I went up with it. In this way, I prepared to test correlation between

Computational English Indicators and the plausible Economic Indicators such as writer, vehicle and e-commerce profit by writing the Press Release for Martha Nussbaum's probable comments on Computational English indicators.

36. I prepared to work out how the argument worked. I did this by writing Noam Chomsky's probable comments on Computational English on Lucianpedia. First, I wrote drawing connections is a good idea. Second, I wrote that one should have fun with the first technique. Third, I perfectly worked out what words meant from the high quality thoughts of the Vatican. In this way, I prepared to work out how the argument worked. I did this by writing Noam Chomsky's probable comments on Computational English on Lucianpedia.

37. I prepared to prefer characters (who eat at home) instead of abstractions. I did this by writing the Press Release for Noam Chomsky's probable comments on Computational English on Lucianpedia. First, I wrote I argued for efficiency in the first technique. Second, I wrote "What if there is a level of abstraction missing?" Third, I asked Why is it wrong to leave a level of abstraction undefined, and thought one should be under the right condition. In this way, I prepared to prefer characters (who eat at home) instead of abstractions by writing the Press Release for Noam Chomsky's probable comments on Computational English on Lucianpedia.

38. I prepared to receive the number of As that were required as part of assignments when I completed work. I did this by writing Richard Rorty's probable comments on Computational English on Lucianpedia. First, I wrote that I computed the English time period length. Second, I wrote that I preferred assessment instead of creativity. Third, I wrote that I earned the degree rather than (in fact, before) earning an academic position to do better work. In this way, I prepared to receive the number of As that were required as part of assignments when I completed work by writing Richard Rorty's probable comments on Computational English on Lucianpedia.

39. I prepared to examine the world of the University. I did this by writing the Press Release for Richard Rorty's probable comments on Computational English on Lucianpedia. First, I examined the world of 50 As. Second, I examined the world of the industries. Third, I examined the world of the departments. In this way, I prepared to examine the world of the University by writing the Press Release for Richard Rorty's probable comments on Computational English on Lucianpedia.

40. I prepared to write that I would do it all up like it (thought to return to normal). I did this by writing Richard Dawkins' probable comments on Computational English on Lucianpedia. First, I wrote that I programmed the journalism robot for a contained region (thought that it would be for the dangerous region). Second, I wrote that I specifically prepared for a normal job (thought of famousness). Third, I wrote that I chose to be normal (thought the most important job). In this way, I prepared to write that I would do it all up like it (thought to return to normal) by writing Richard Dawkins' probable comments on Computational English on Lucianpedia.

41. I prepared to run an automatic newspaper. I did this by writing the Press Release for Richard Dawkins' probable comments on Computational English on Lucianpedia. First, I wrote that I placed Computational English in a PhD of Communications (rather thought of an undergraduate Arts degree). Second, I wrote that the families' values were acceptable. Third, I wrote the values about the people were acceptable. In this way, I prepared to run an

automatic newspaper by writing the Press Release for Richard Dawkins' probable comments on Computational English on Lucianpedia.

42. I prepared to help myself to the necessary skills, a skill in itself. I did this by writing Michel Onfray's probable comments on Computational English on Lucianpedia. First, I wrote that I was given the As for Computational English. Second, I timed writing 50 As for commerce entities and writing medicine accreditation modules of subjects. Third, I decided to help when the key terms were mentioned in a project or job application. In this way, I prepared to help myself to the necessary skills, a skill in itself by writing Michel Onfray's probable comments on Computational English on Lucianpedia.

#### Meditation Indicator: Decreased Stress

1. I prepared to observe where the 50 As for jobs and projects (tasks) during and after subjects. I did this by writing the Press Release for Michel Onfray's probable comments on Computational English on Lucianpedia. First, I wrote that I observed the lecturer help with the industry task during the subject. Second, I wrote that the manager had a bash at helping with the industry task during the subject. Third, I observed the interesting people have a bash at helping with the industry task after the subject. In this way, I prepared to observe where the 50 As for jobs and projects (tasks) during and after subjects by writing the Press Release for Michel Onfray's probable comments on Computational English on Lucianpedia.

2. I prepared to write that I satisfied the scholarly community. I did this by writing Alexius Meinong's probable comments on Computational English on Lucianpedia. First, I wrote that I flew to the moon. Second, I wrote that I explained the developed English connection. Third, I wrote that I programmed it in Prolog. In this way, I prepared to write that I satisfied the scholarly community by writing Alexius Meinong's probable comments on Computational English on Lucianpedia.

3. I prepared to catch criminals. I did this by writing the Press Release for Alexius Meinong's probable comments on Computational English on Lucianpedia. First, I wrote that he stated that I am an expert in Computational English. Second, I wrote that I started writing about a topic and my thoughts were similar to those thought of by Heidegger. Third, I wrote that it was likely to be a successful question-answering algorithm. In this way, I prepared to catch criminals by writing the Press Release for Alexius Meinong's probable comments on Computational English on Lucianpedia.

4. I prepared to come home to tea. I did this by writing Martha Nussbaum's probable comments on Computational English on Lucianpedia. First, I wrote an A in Computational English. Second, I wrote the argument. Third, I wrote the breasonings. In this way, I prepared to come home to tea by writing Martha Nussbaum's probable comments on Computational English on Lucianpedia.

5. I prepared to record irrationality as a good idea. I did this by writing the Press Release for Martha Nussbaum's probable comments on Computational English on Lucianpedia. First, I like the computer. Second, I like English. Third, I put them together. In this way, I prepared to record irrationality as a good idea by writing the Press Release for Martha Nussbaum's probable comments on Computational English on Lucianpedia.

6. I prepared to write I am faster at philosophy than not. I did this by writing Noam Chomsky's probable comments on Economics essays. First, I liked your own theory. Second, I like Plato about fine arts about economics. Third, I preferred pedagogical job applications. In this way, I prepared to write I am faster at philosophy than not by writing Noam Chomsky's probable comments on Economics essays.

7. I prepared to write about how Computational English was a successful product. I did this by writing the Press Release for Noam Chomsky's probable comments on Economics essays. First, I liked Computational English. Second, I liked you. Third, I liked me. In this way, I prepared to write about how Computational English was a successful product by writing the Press Release for Noam Chomsky's probable comments on Economics essays.

8. I prepared to verify the metric's result that breasoning currency provided families with more than enough. I did this by writing Richard Rorty's probable comments on Economics essays. First, I connected breasoning currency with reasons. Second, I found out how people could make money by breasoning out. Third, I understood there would be cap on the money produced per day. In this way, I prepared to verify the metric's result that breasoning currency provided families with more than enough by writing Richard Rorty's probable comments on Economics essays.

9. I prepared to not agree with guidelines to buy. I did this by writing Press Release for Richard Rorty's probable comments on Economics essays. First, I wrote it was inexpressive saying you don't need it, and then you need it. Second, I wrote I didn't need anything unnecessary. Third, I objected to buying it without accredited safety reasons passed. In this way, I prepared to not agree with guidelines to buy by writing Press Release for Richard Rorty's probable comments on Economics essays.

10. I prepared to write the product A described the product and the breasoning currency A described how it fit into your budget and in with your other products. I did this by writing Richard Dawkins' probable comments on Economics essays. First, I disagreed with verifying what one is buying. Second, I decided buying anything is all right. Third, I verified it after buying. In this way, I prepared to write the product A described the product and the breasoning currency A described how it fit into your budget and in with your other products by writing Richard Dawkins' probable comments on Economics essays.

11. I prepared to comment on Fine Arts in Computational English about Breasoning Currency in Economics. I did this by writing the Press Release for Richard Dawkins' probable comments on Economics essays. First, I endorsed the breasoning currency. Second, I rated it. Third, I recommended it. In this way, I prepared to comment on Fine Arts in Computational English about Breasoning Currency in Economics by writing the Press Release for Richard Dawkins' probable comments on Economics essays.

12. I prepared to test for heads of state being thought of clearly to prevent a headache. I did this by writing Michel Onfray's probable comments on Economics essays. First, I asked what the implicit idea in Uses for Money in Each in Each Fine Arts Area was? Second, I found fine arts details for people. Third, I commented on uses for money for them. In this way, I prepared to test for heads of state being thought of clearly to prevent a headache by writing Michel Onfray's probable comments on Economics essays.



13. I prepared to like you. I did this by writing the Press Release for Michel Onfray's probable comments on Economics essays. First, I wrote press releases are fun about comments. Second, I wrote the purely mad writer was actually sane. Third, I liked the bashibazouks. In this way, I prepared to like you by writing the Press Release for Michel Onfray's probable comments on Economics essays.

14. I prepared to eat out of sushi tins. I did this by writing Alexius Meinong's probable comments on Economics essays. First, I wrote that writing being like leadership was intelligent. Second, I wrote that writing being like leadership was intelligent because of converting theory in breasonings into policy in reasons. Third, I followed the company policy. In this way, I prepared to eat out of sushi tins by writing Alexius Meinong's probable comments on Economics essays.

15. I prepared to eat from pea pods. I did this by writing the Press Release for Alexius Meinong's probable comments on Economics essays. First, I loved sports water. Second, I loved Meinong's brain. Third, I needed Ontario to concentrate. In this way, I prepared to eat from pea pods by writing the Press Release for Alexius Meinong's probable comments on Economics essays.

16. I prepared to eat from the tin cusp. I did this by writing Martha Nussbaum's probable comments on Economics essays. First, I wrote on Economics. Second, I wrote on the books they are commented on in. Third, I found pleasure doing it. In this way, I prepared to eat from the tin cusp by writing Martha Nussbaum's probable comments on Economics essays.

17. I prepared to eat the tofu dessert. I did this by writing the Press Release for Martha Nussbaum's probable comments on Economics essays. First, I ate from the copper cusp. Second, I said that it was a delight. Third, I helped out with tinalia. In this way, I prepared to eat the tofu dessert by writing the Press Release for Martha Nussbaum's probable comments on Economics essays.

18. I prepared to talk about psychiatry in music. I did this by writing Noam Chomsky's probable comments on the Economics blog. First, I wrote about management. Second, I wrote on leadership. Third, I pedagogy was a good idea in leadership. In this way, I prepared to talk about psychiatry in music by writing Noam Chomsky's probable comments on the Economics blog.

19. I prepared to relate Peach OST to the Economics blog. I did this by writing the Press Release for Noam Chomsky's probable comments on the Economics blog. First, I performed yoga to relieve tension. Second, I made management interesting. Third, I helped Noam Chomsky to understand it. In this way, I prepared to relate Peach OST to the Economics blog by writing the Press Release for Noam Chomsky's probable comments on the Economics blog.

20. I prepared to heal people. I did this by writing Richard Rorty's probable comments on the Economics blog. First, I wrote the writers helping was a good idea. Second, I had new content 100% of the time. Third, I loved being licked by the heart wormed Labrador at the end of the day. In this way, I prepared to heal people by writing Richard Rorty's probable comments on the Economics blog.

21. I prepared to do my idea. I did this by writing the Press Release for Richard Rorty's probable comments on the Economics blog. First, I wrote more pedagogy stuff. Second, I wrote pedagogy and recommended doing it instead of smoking. Third, I helped mummy up too. In this way, I prepared to do my idea by writing the Press Release for Richard Rorty's probable comments on the Economics blog.
22. I prepared to go along with the stream-of-consciousness music. I did this by writing Richard Dawkins' probable comments on the Economics blog. First, I found out it was a farce because it's a theory. Second, I thought outside the box. Third, I inspired Lady Gaga to want to suggest for a person like Richard Dawkins to think outside the box in her own way. In this way, I prepared to go along with the stream-of-consciousness music by writing Richard Dawkins' probable comments on the Economics blog.
23. I prepared to produce classic hits. I did this by writing the Press Release for Richard Dawkins' probable comments on the Economics blog. First, I liked the role Blissenobiarella given to me. Second, I was unavailable. Third, I commented that her genitals were different from those of a human. In this way, I prepared to produce classic hits by writing the Press Release for Richard Dawkins' probable comments on the Economics blog.
24. I prepared to like the blog. I did this by writing Michel Onfray's probable comments on the Economics blog. First, I liked the way you found out Economics on the blog. Second, I liked the way you found Economics in term of pedagogy on the blog. Third, I wrote on Meditation (Philosophy) Economics. In this way, I prepared to like the blog by writing Michel Onfray's probable comments on the Economics blog.
25. I prepared to release tension from Economics. I did this by writing the Press Release for Michel Onfray's probable comments on the Economics blog. First, I liked quizzes in the Pedagogy Economics Indicators. Second, I like the ripenesses of the Medicine Economics Indicators. Third, I liked the hollownesses (rightnesses) of the Meditation (Philosophy) Economics Indicators. In this way, I prepared to release tension from Economics by writing the Press Release for Michel Onfray's probable comments on the Economics blog.
26. I prepared to also suggest meditation. I did this by writing Alexius Meinong's probable comments on the Economics blog. First, I wrote pedagogical economics was a good idea. Second, I prepared to powerload the breasonings. Third, I suggested medicine. In this way, I prepared to also suggest meditation by writing Alexius Meinong's probable comments on the Economics blog.
27. I prepared to recommend the book to the vegans. I did this by writing the Press Release for Alexius Meinong's probable comments on the Economics blog. First, I offered Education, Meditation and Medicine Masters programs. Second, I observed the students giving the ideas As. Third, I liked the book. In this way, I prepared to recommend the book to the vegans by writing the Press Release for Alexius Meinong's probable comments on the Economics blog.
28. I prepared to I am happy for you too. I did this by writing Martha Nussbaum's probable comments on the Economics blog. First, I wrote how economics was helpful to all people. Second, I wrote how transcendental meditation is making all of this possible. Third, I wrote you're lucky. In this way, I prepared to I am happy for you too by writing Martha Nussbaum's probable comments on the Economics blog.

29. I prepared to add past tense when it wasn't there, but it wasn't really that formal. I did this by writing the Press Release for Martha Nussbaum's probable comments on the Economics blog. First, I liked it more than this. Second, I liked it heaps. Third, I liked it the best ever. In this way, I prepared to add past tense when it wasn't there, but it wasn't really that formal by writing the Press Release for Martha Nussbaum's probable comments on the Economics blog.

30. I prepared to write that Meditation (Philosophy) works. I did this by writing Noam Chomsky's probable comments on Economics indicators. First, I agreed with more friends at University, a Meditation (Philosophy) Indicator. Second, I agreed with great happiness and confidence, a Meditation (Philosophy) Indicator. Third, I agreed with greater exam marks, a Meditation (Philosophy) Indicator.

31. I prepared to eat from nutritious grain cups. I did this by writing the Press Release for Noam Chomsky's probable comments on Economics indicators. First, I agreed with nutritious grain. Second, I loved you. Third, I helped you.

32. I prepared to be lively with my friends. I did this by writing the Richard Rorty's probable comments on Economics indicators. First, I indicated the Medicine Economics Indicators worked. Second, I went to school more. Third, I went to work more. In this way, I prepared to be lively with my friends. I did this by writing the Richard Rorty's probable comments on Economics indicators.

33. I prepared to listen to the pop. I did this by writing the Press Release for Richard Rorty's probable comments on Economics indicators. First, I was happy. Second, I was gracious. Third, I knew it functioned properly. In this way, I prepared to listen to the pop by writing the Press Release for Richard Rorty's probable comments on Economics indicators.

34. I prepared to make little thing go well too. I did this by writing Richard Dawkins' probable comments on Economics indicators. First, I enjoyed living in a high quality way in a housing estate, according to a Pedagogy Economics Indicator. Second, I prevented the gunfire. Third, I went on holiday. In this way, I prepared to make little thing go well too by writing Richard Dawkins' probable comments on Economics indicators.

35. I prepared to choose better things. I did this by writing the Press Release for Richard Dawkins' probable comments on Economics indicators. First, I moved to a better area. Second, I moved up there. Third, I became the head of state. In this way, I prepared to choose better things by writing the Press Release for Richard Dawkins' probable comments on Economics indicators.

36. I prepared to make the house like the Medicine Economics Indicator. I did this by writing Michel Onfray's probable comments on Economics indicators. First, I was home alone doing something interesting when I was well according to the Medicine Economics Indicator. Second, I made a house. Third, I made a card. In this way, I prepared to make the house like the Medicine Economics Indicator by writing Michel Onfray's probable comments on Economics indicators.

37. I prepared to live life on the lonely side. I did this by writing the Press Release for Michel Onfray's probable comments on Economics indicators. First, I liked flapping.

Second, I knew Head of State was on side. Third, I felt good. In this way, I prepared to live life on the lonely side by writing the Press Release for Michel Onfray's probable comments on Economics indicators.

38. I prepared to say that everyone was happy. I did this by writing Alexius Meinong's probable comments on Economics indicators. First, I installed a B if I didn't apologise for mistakes to Head of State, confirmed by the Medicine Economics Indicator fewer sick days. Second, I noticed there was a second chance if I didn't do this at first. Third, I noticed there was also a third chance to do this. In this way, I prepared to say that everyone was happy by writing Alexius Meinong's probable comments on Economics indicators.

39. I prepared to be the most darling duckling manager on this side of town. I did this by writing the Press Release for Alexius Meinong's probable comments on Economics indicators. First, I proclaimed, "I am not an idiot!" Second, I said, "I loved you God". Third, I said, "I helped you Head of State". In this way, I prepared to be the most darling duckling manager on this side of town by writing the Press Release for Alexius Meinong's probable comments on Economics indicators.

40. I prepared to create a textbook for a PhD. I did this by writing Martha Nussbaum's probable comments on Economics indicators. First, I enjoyed fewer sick days. Second, I drank elderberries to prevent colds. Third, I replaced a disgusting object while saying "It is fine" with a single vertical white line to prevent too much chiropractic work. In this way, I prepared to create a textbook for a PhD by writing Martha Nussbaum's probable comments on Economics indicators.

41. I prepared to receive all the As. I did this by writing the Press Release for Martha Nussbaum's probable comments on Economics indicators. First, I wrote one Masters assignment. Second, I prepared to write the next Masters assignment. Third, I repeated this until I had written each Masters assignment. In this way, I prepared to receive all the As by writing the Press Release for Martha Nussbaum's probable comments on Economics indicators.

42. I prepared to point the foot of my bed north for maximum prosperity. I did this by writing Noam Chomsky's probable comments on Economics on Lucianpedia. First, I exchanged famous goods. Second, I stated the maximum one could do as a service was present a production. Third, I stated that they were better quality than not. In this way, I prepared to point the foot of my bed north for maximum prosperity by writing Noam Chomsky's probable comments on Economics on Lucianpedia.

#### Meditation Indicator: Increased Blood Flow

1. I prepared to say that's a good production. I did this by writing the Press Release for Noam Chomsky's probable comments on Economics on Lucianpedia. First, I wrote the budget priority of the product. Second, I wrote the relationship with other bought/non-bought products. Third, I wrote a single argument disagreeing (agreeing) with buying the product. In this way, I prepared to say that's a good production by writing the Press Release for Noam Chomsky's probable comments on Economics on Lucianpedia.

2. I prepared to think Plato got it right with you, so you can be famous after all. I did this by writing Richard Rorty's probable comments on Economics on Lucianpedia. First, I asked how fine arts can symbolise business? Second, I thought writing was a little like leadership. Third, I diverged. In this way, I prepared to think Plato got it right with you, so you can be famous after all by writing Richard Rorty's probable comments on Economics on Lucianpedia.
  
3. I prepared to ask what mid-level business is. I did this by writing the Press Release for Richard Rorty's probable comments on Economics on Lucianpedia. First, I represented high business with sculpture. Second, I represented low business with design. Third, I represented mid-level business with music. In this way, I prepared to ask what mid-level business is by writing the Press Release for Richard Rorty's probable comments on Economics on Lucianpedia.
  
4. I prepared to ask why they all have to be different objects. I did this by writing Richard Dawkins' probable comments on Economics on Lucianpedia. First, I agreed with Plato. Second, I agreed with Lucian. Third, I agreed with fine arts, e.g. painting. In this way, I prepared to ask why they all have to be different objects. I did this by writing Richard Dawkins' probable comments on Economics on Lucianpedia.
  
5. I prepared to be original like Derrida. I did this by writing the Press Release for Richard Dawkins' probable comments on Economics on Lucianpedia. First, I observed the professor let the students do their own work, while he is blamed. Second, I observed her say that she became a professor by writing two academic books. Third, I observed her become an emeritus professor by writing 4 more books. In this way, I prepared to be original like Derrida by writing the Press Release for Richard Dawkins' probable comments on Economics on Lucianpedia.
  
6. I prepared to make money from my job. I did this by writing Michel Onfray's probable comments on Economics on Lucianpedia. First, I wrote what is this breasonings currency business? Second, I breasoned out the money. Third, I eradicated the error. In this way, I prepared to make money from my job by writing Michel Onfray's probable comments on Economics on Lucianpedia.
  
7. I prepared to like people (by programming the computer to generate a limited amount of breasoning currency). I did this by writing the Press Release for Michel Onfray's probable comments on Economics on Lucianpedia. First, I wrote I liked breasonings currency. Second, I like Christos with them (people dressed as the money). Third, I liked Marc C. with them. In this way, I prepared to like people (by programming the computer to generate a limited amount of breasoning currency) by writing the Press Release for Michel Onfray's probable comments on Economics on Lucianpedia.
  
8. I prepared to be a doctor. I did this by writing Alexius Meinong's probable comments on Economics on Lucianpedia. First, I wrote that budget priority, use with other products and critique of buying in breasonings currency should be computed using life skill. Second, I wrote that budget priority, use with other products and critique of buying in breasonings currency should be computed using self-aimedness. Third, I mentioned that their intersection was all that would be considered. In this way, I prepared to be a doctor by writing Alexius Meinong's probable comments on Economics on Lucianpedia.

9. I prepared to test the self against the other in the mind. I did this by writing the Press Release for Alexius Meinong's probable comments on Economics on Lucianpedia. First, I invented a thing that wasn't there to test in breasoning currency. Second, I found the thing was related to me. Third, I pretended to use it. In this way, I prepared to test the self against the other in the mind by writing the Press Release for Alexius Meinong's probable comments on Economics on Lucianpedia.

10. I prepared to applaud apologies (in breasonings currency). I did this by writing Martha Nussbaum's probable comments on Economics on Lucianpedia. First, I chose Economics (breasonings currency), not Fine Arts or Meditation. Second, I made money on the side using pop music. Third, I helped make money by selling philosophy arguments. In this way, I prepared to applaud apologies (in breasonings currency) by writing Martha Nussbaum's probable comments on Economics on Lucianpedia.

11. I prepared to decide how to write it (the breasonings currency). I did this by writing the Press Release for Martha Nussbaum's probable comments on Economics on Lucianpedia. First, I liked you. Second, you liked me. Third, I liked everyone. In this way, I prepared to decide how to write it (the breasonings currency) by writing the Press Release for Martha Nussbaum's probable comments on Economics on Lucianpedia.

12. I prepared to think of the nuances. I did this by writing Noam Chomsky's probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I loved God (the master). Second, I loved you. Third, I loved everyone. In this way, I prepared to think of the nuances by writing Noam Chomsky's probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

13. I prepared to be a big master. I did this by writing Noam Chomsky's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I prepared to love you. Second, I loved someone else. Third, I loved it all. In this way, I prepared to be a big master by writing Noam Chomsky's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

14. I prepared to assess programming my life with my mind. I did this by writing Richard Rorty's probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I loved the God (leader) comment. Second, I liked you. Third, I liked you again. In this way, I prepared to assess programming my life with my mind by writing Richard Rorty's probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

15. I prepared to write that a system of people facilitated society's thoughts. I did this by writing Richard Rorty's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I loved the large master. Second, I loved loving you. Third, I loved it also. In this way, I prepared to write that a system of people facilitated society's thoughts by writing Richard Rorty's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

16. I prepared to ask what that meant. I did this by writing Richard Dawkins' probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I admired God (the one). Second, I wrote you are intelligent. Third, I admired them all. In this way, I prepared to ask what that meant by writing Richard Dawkins' probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

17. I prepared to ask what do you mean it has also changed the topic? I did this by writing Richard Dawkins' probable comments on the Press Release for Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I asked who the big master is in relation to the robot, which was answered to be it is him. Second, I wrote it is made that robots, big Gods (masters) would make speeches. Third, I wrote they can't speak. In this way, I prepared to ask what do you mean it has also changed the topic? by writing Richard Dawkins' probable comments on the Press Release for Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

18. I prepared to state it is how it is because he has already commented on the essay, now has commented on his thought about the specific line. I did this by writing Michel Onfray's probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I wrote luckily you wrote down the whole sentence, otherwise it would be meaningless. Second, I verified the man's speech with the God (master). Third, I thought, why is this necessary? In this way, I prepared to state it is how it is because he has already commented on the essay, now has commented on his thought about the specific line by writing Michel Onfray's probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

19. I prepared to like Noam Chomsky. I did this by writing Michel Onfray's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I asked what about Computational English. Second, I looked. Third, I adjusted my seat. In this way, I prepared to like Noam Chomsky by writing Michel Onfray's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

20. I prepared to discover the robot's inner workings. I did this by writing Alexius Meinong's probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I wrote why would the God (master) and big master matter? Second, I just wanted the speech delivering robots. Third, I wanted the speech delivering robots to talk to. In this way, I prepared to discover the robot's inner workings by writing Alexius Meinong's probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

21. I prepared to write the synogism (sic) (a system of two premises in which one may be the conclusion and one may be the reason, or vice versa). I did this by writing Alexius Meinong's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I placed the idea of the big master to one side. Second, I played with the big master. Third, I found the pet dinosaur. In this way, I prepared to write the synogism (sic) (a system of two premises in which one may be the conclusion and one may be the reason, or vice versa) by writing Alexius Meinong's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

22. I prepared to write synogistic bibliographic references. I did this by writing Martha Nussbaum's probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I asked how God (the master) is. Second, I asked how you are. Third, I asked myself how I was. In this way, I prepared to write synogistic bibliographic references by writing Martha Nussbaum's probable comments on Noam Chomsky's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

23. I prepared to analyse popology and societology. I did this by writing Martha Nussbaum's probable comments on the Press Release for Noam Chomsky's probable



comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “ I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I wrote, “What about us?” Second, I wrote, “What about you”. Third, I wrote, “What about us?” again. In this way, I prepared to analyse popology and societology by writing Martha Nussbaum’s probable comments on the Press Release for Noam Chomsky’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “ I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

24. I prepared to lift the comment As up, making the robot gleam. I did this by writing Richard Rorty’s probable comments on Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “ I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I liked your comments. Second, I finished with the commenting function. Third, I completed the computer science uncommenting (sic) function. In this way, I prepared to lift the comment As up, making the robot gleam by writing Richard Rorty’s probable comments on Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “ I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

25. I prepared to instruct people to think like algorithms. I did this by writing Richard Rorty’s probable comments on the Press Release for Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “ I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I wrote robots are fun. Second, I wrote I don’t like the computer again. Third, I wrote I don’t like objects. In this way, I prepared to instruct people to think like algorithms by writing Richard Rorty’s probable comments on the Press Release for Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “ I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

26. I prepared to agree objects aren’t real. I did this by writing Noam Chomsky’s probable comments on Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “ I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I asked, “What does he mean he doesn’t like computers that much?” Second, I found the gap of objects in what he hadn’t talk about. Third, I found the gap of people in what he hadn’t talk about. In this way, I prepared to agree objects aren’t real by writing Noam Chomsky’s probable comments on Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “ I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

27. I prepared to write something else. I did this by writing Noam Chomsky’s probable comments on the Press Release for Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “ I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I asked, “Isn’t that a possibly un-MIT like comment?”. Second, I wrote it looks particularly vehement (interesting). Third, I wrote it ends (starts) like that. In this way, I prepared to write something else by writing Noam Chomsky’s

probable comments on the Press Release for Richard Rorty's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

28. I prepared to realise Connecticut could mean Computer Science. I did this by writing Richard Dawkins' probable comments on Richard Rorty's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I wrote the computer sounds interesting. Second, I wrote, "No I am not [a comedy side-kick]". Third, I wrote they had detailed discussions. In this way, I prepared to realise Connecticut could mean Computer Science by writing Richard Dawkins' probable comments on Richard Rorty's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

29. I prepared to write about Computer Science 50 As. I did this by writing Richard Dawkins' probable comments on the Press Release for Richard Rorty's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I liked computers. Second, I avoided programming. Third, I liked using computers.

30. I prepared to like you with the objects. I did this by writing Michel Onfray's probable comments on Richard Rorty's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I avoided saying anything about the objects. Second, I avoided the object questions. Third, I thought Sartre said, "I don't like objects so much, but do what you want to". In this way, I prepared to like you with the objects by writing Michel Onfray's probable comments on Richard Rorty's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

31. I prepared to eat the biological robot. I did this by writing Michel Onfray's probable comments on the Press Release for Richard Rorty's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I liked the objects. Second, I like pessimising (sic) them. Third, I split the robot in half. In this way, I prepared to eat the biological robot by writing Michel Onfray's probable comments on the Press Release for Richard Rorty's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

32. I prepared to stop computers becoming more intelligent than people. I did this by writing Alexius Meinong's probable comments on Richard Rorty's probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I wrote Dawkins probably disagreed that thinking about its

computer science comments would make it sentient. Second, I wrote, “Wouldn’t thinking about people make it sentient?” Third, I wrote Meinong probably commented 50 As in areas as meaning that because people are naturally more intelligent than computers. In this way, I prepared to stop computers becoming more intelligent than people by writing Alexius Meinong’s probable comments on Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

33. I prepared to write we think more clearly than a piece of paper. I did this by writing Alexius Meinong’s probable comments on the Press Release for Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I put down the plans for the robot. Second, I wrote I didn’t want everything extended to robotics because we can do it ourselves. Third, I wrote we can do it ourselves because we are better than them. In this way, I prepared to write we think more clearly than a piece of paper by writing Alexius Meinong’s probable comments on the Press Release for Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

34. I prepared to be seen with them. I did this by writing Martha Nussbaum’s probable comments on Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I detected the eyes. Second, I wanted them to see. Third, I want them to write. In this way, I prepared to be seen with them by writing Martha Nussbaum’s probable comments on Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English..

35. I prepared to cross people and robots over, where robots are medically inept (stayed positively functional). I did this by writing Martha Nussbaum’s probable comments on the Press Release for Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I wrote I could see their nostrils. Second, I saw them meditating by pranayama or breathing (having thoughts). Third, I noticed they were smart. In this way, I prepared to cross people and robots over, where robots are medically inept (stayed positively functional) by writing Martha Nussbaum’s probable comments on the Press Release for Richard Rorty’s probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

36. I prepared to write the soft fabric robot wouldn’t work. I did this by writing Richard Dawkins’ probable comments on Richard Dawkins’ probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I suggest making fun of computational meanings given to the

robot all the time. Second, I suggest positivity be deduced. Third, I argued against (for) the robot. In this way, I prepared to write the soft fabric robot wouldn't work by writing Richard Dawkins' probable comments on Richard Dawkins' probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

37. I prepared to anchor down and destroy (create) the robot in a debate. I did this by writing Richard Dawkins' probable comments on the Press Release for Richard Dawkins' probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I wrote the robot wouldn't (would) be able to work out what it's talking about. Second, I wrote it couldn't (could) speak clearly. Third, I wrote it wouldn't (would) be persuasive. In this way, I prepared to anchor down and destroy (create) the robot in a debate by writing Richard Dawkins' probable comments on the Press Release for Richard Dawkins' probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

38. I prepared to write that it is perfect for our times. I did this by writing Noam Chomsky's probable comments on Richard Dawkins' probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I didn't (did) like his first or second group of comments because he hadn't (had) thought of them of very well. Second, I don't like robots being made fun of. Third, I prefer our times. In this way, I prepared to write that it is perfect for our times by writing Noam Chomsky's probable comments on Richard Dawkins' probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

39. I prepared to settle for the single positive statement idea. I did this by writing Noam Chomsky's probable comments on the Press Release for Richard Dawkins' probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I asked why is there so much text? Second, I wrote the robots could get past with minimal text. Third, I wrote, what about hit movies? In this way, I prepared to settle for the single positive statement idea by writing Noam Chomsky's probable comments on the Press Release for Richard Dawkins' probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

40. I prepared to state, "Wouldn't it [the robot] be more exact about science?" I did this by writing Richard Rorty's probable comments on Richard Dawkins' probable comments on the line "I prepared to program the robot to deliver the speech" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I didn't (did) enjoy his comment on the business meditation (philosophy) teacher. Second, I wrote the secondary school teacher wasn't (was) appearing, one of the other (interesting) people. Third, I didn't think (thought) of you, secondary school.

In this way, I prepared to state, “Wouldn’t it [the robot] be more exact about science?” by writing Richard Rorty’s probable comments on Richard Dawkins’ probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

41. I prepared to comment that Richard Dawkins was a bit misguided at the start and end (commented appropriately on the middle-section). I did this by writing Richard Rorty’s probable comments on the Press Release for Richard Dawkins’ probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I agreed with the teacher about being rewarded. Second, I love the robot. Third, I like you. In this way, I prepared to comment that Richard Dawkins was a bit misguided at the start and end (commented appropriately on the middle-section) by writing Richard Rorty’s probable comments on the Press Release for Richard Dawkins’ probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

42. I prepared to write 50 As over a time period. I did this by writing Michel Onfray’s probable comments on Richard Dawkins’ probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I wrote about the white Nietzschean object symbolising the A for each breasoning. Second, I helped with the debates. Third, I helped the daringnesses. In this way, I prepared to write 50 As over a time period by writing Michel Onfray’s probable comments on Richard Dawkins’ probable comments on the line “I prepared to program the robot to deliver the speech” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

#### Meditation Increased Brain Potential

1. I prepared to play Father’s piano.aif file. I did this by writing the Father A. First, I wrote Meinong thought it was wrong (right). Second, I liked you. Third, I liked it. In this way, I prepared to play Father’s piano.aif file by writing the Father A.
2. I prepared to play Father’s pop drum kit.aif file. I did this by observing the father counting As for the children. First, I observe Nussbaum like it. Second, I saw her eat scones. Third, I loved the sweet cream. In this way, I prepared to play Father’s pop drum kit.aif file by observing the father counting As for the children.
3. I prepared to play Father’s strings.aif file. I did this by observing the maestro helping with thoughts with painting. First, I observed Onfray enjoy it. Second, I like the tinsels. Third, I observed two go boom together. In this way, I prepared to play Father’s strings.aif file by observing the maestro helping with thoughts with painting.
4. I prepared to play Father’s warm pad 1.aif file. I did this by observing the wind blow in my sails. First, I observed Dawkins want it to blow harder. Second, I liked the wind licking.

Third, I liked you on the boat. In this way, I prepared to play Father's warm pad 1.aif file by observing the wind blow in my sails.

5. I prepared to play Father's warm pad 2.aif file. I did this by observing the wind carrying the pedagogy mobile along. First, I observe Chomsky like the boat. Second, I liked you (Lucian). Third, I asked how they can write As because of a system travelling along next to them. In this way, I prepared to play Father's warm pad 2.aif file by observing the wind carrying the pedagogy mobile along.

6. I prepared to play I Am Not A Peach's Pop Flute.aif file. I did this by observing there were early settlers. First, I knew Rorty avoided (saw) the early settlers. Second, I saw their tents. Third, I saw their harps. In this way, I prepared to play I Am Not A Peach's Pop Flute.aif file by observing there were early settlers.

7. I prepared to play I Am Not A Peach's Silent Pad 1.aif file. I did this by observing the early settlers were in heaven on earth. First, I observed Chomsky observe that there was a fire. Second, I cooked the tofu. Third, I ate it with onion relish. In this way, I prepared to play I Am Not A Peach's Silent Pad 1.aif file by observing the early settlers were in heaven on earth.

8. I prepared to play I Am Not A Peach's Silent Pad 2.aif file. I did this by observing the early settlers had good health. First, I observed Nussbaum verify the working sewage systems. Second, I observed her verify the healthy food. Third, I observed her verify the sterility of the medical instruments. In this way, I prepared to play I Am Not A Peach's Silent Pad 2.aif file by observing the early settlers had good health.

9. I prepared to play I Am Not A Peach's Upright Jazz Bass 1.aif file. I did this by observing anticipation of the event. First, I Chomsky see the crowd watch us go past on the float. Second, I saw the big lips. Third, I saw Nussbaum see them too. In this way, I prepared to play I Am Not A Peach's Upright Jazz Bass 1.aif file by observing anticipation of the event.

10. I prepared to play I Am Not A Peach's Upright Jazz Bass 2.aif file. I did this by observing I lifted up. First, I observed Meinong say the music carried us forward. Second, I saw the singer drink throat lubricant. Third, I listened to the viscous sound of the singer's voice. In this way, I prepared to play I Am Not A Peach's Upright Jazz Bass 2.aif file by observing I lifted up.

11. I prepared to play I Want To Be A Peach's Clean Electric.aif file. I did this by looking at the stainless steel sink. First, I Onfray like the stainless steel decor. Second, I liked the colander. Third, I liked the sieve. In this way, I prepared to play I Want To Be A Peach's Clean Electric.aif file by looking at the stainless steel sink.

12. I prepared to play I Want To Be A Peach's Piano.aif file. I did this by celebrating the date. First, I observed Nussbaum observe the people celebrate Equality Day. Second, I celebrate gays. Third, I observed marriage. In this way, I prepared to play I Want To Be A Peach's Piano.aif file by celebrating the date. First, I observed Nussbaum observe the people celebrate Equality Day.

13. I prepared to play I Want To Be A Peach's Pop Drum Kit.aif file. I did this by marching forwards. First, I observed Onfray walk forwards. Second, I looked at him looking at their chickens. Third, I looked at one come. In this way, I prepared to play I Want To Be A Peach's Pop Drum Kit.aif file by marching forwards.

14. I prepared to play I Want To Be A Peach's Upright Jazz Bass.aif file. I did this by observing Ron became creative. First, I observe Dawkins like the seen as version of theology in the text. Second, I liked the exposition and critique idea. Third, I elate God (the master). In this way, I prepared to play I Want To Be A Peach's Upright Jazz Bass.aif file by observing Ron became creative.

15. I prepared to play I Want To Be A Peach's Warm Pad 1.aif file. I did this by observing I sailed on the big peach. First, I observed Rorty note the citation of Roald Dahl "James and the Giant Peach". Second, I observed that a weight stopped it rolling around. Third, I noticed its engine. In this way, I prepared to play I Want To Be A Peach's Warm Pad 1.aif file by observing I sailed on the big peach.

16. I prepared to play I Want To Be A Peach's Warm Pad 2.aif file. I did this by observing I flew in the big peach. First, I observed Rorty observe the drone peach. Second, I observe the pedestrians below. Third, I saw the sea. In this way, I prepared to play I Want To Be A Peach's Warm Pad 2.aif file by observing I flew in the big peach.

17. I prepared to play Resolution's Clean Electric.aif file. I did this by unwrapping the Christmas present. First, I observed Yorick touch a button to open the Christmas present. Second, I saw the wheels. Third, I saw the wheeled red kangaroo. In this way, I prepared to play Resolution's Clean Electric.aif file by unwrapping the Christmas present.

18. I prepared to play Resolution's Dark Pad ModW 1.aif file. I did this by observing the Aurora Australis. First, I observed the China man comment on its colours. Second, I observe Nussbaum run on stage and say how fame emanates infinitely fascinating outlines. Third, I wrote their size. In this way, I prepared to play Resolution's Dark Pad ModW 1.aif file by observing the Aurora Australis.

19. I prepared to play Resolution's Dark Pad ModW 2.aif file. I did this by swimming with the transparent fish. First, I observed Tchaikovsky like Antarctica. Second, I wondered if they had children. Third, I wondered if they were sacred (protected). In this way, I prepared to play Resolution's Dark Pad ModW 2.aif file by swimming with the transparent fish.

20. I prepared to play Resolution's Pop Drum Kit.aif file. I did this by observing that I like resolution with my father, mother and the cat. First, I imagined Nietzsche liking Peach Original Sound Track (OST). Second, I imagined the monster eating the headache thoughts. Third, I wrote it puts the faeces from them as positive thoughts in the ground, because the headache thoughts were positive thoughts seen unclearly. In this way, I prepared to play Resolution's Pop Drum Kit.aif file by observing that I like resolution with my father, mother and the cat.

21. I prepared to play Resolution's Strings.aif file. I did this by observing I was forthright. First, I observed Nussbaum know the people knew the thought. Second, I knew the next thought. Third, I knew he knew the next thought. In this way, I prepared to play Resolution's Strings.aif file by observing I was forthright.

22. I prepared to play Resolution's Tonewheel Organ.aif file. I did this by observing he stayed near the top. First, I saw Onfray like the top. Second, I (Lucian) liked the top. Third, I stated "I" referred to myself, unless otherwise stated. In this way, I prepared to play Resolution's Tonewheel Organ.aif file by observing he stayed near the top.

23. I prepared to play Resolution's Upright Jazz Bass.aif file. I did this by observing I played with narrow eyes. First, I observed Dawkins ask, "Are they Chinese people?" Second, I liked men. Third, I noted that gay men were attractive to other people. In this way, I prepared to play Resolution's Upright Jazz Bass.aif file by observing I played with narrow eyes.

24. I prepared to help the feather with health and related fields. I did this by stating that I liked fathers. First, I taught the father to meditation (write philosophy). Second, I taught the father medicine. Third, I taught the father pedagogy. In this way, I prepared to help the feather with health and related fields by stating that I liked fathers.

25. I prepared to serve spaghetti napolitana. I did this by stating that the lady was friendly. First, I cooked the pasta. Second, I cooked the tomato sauce. Third, I cooked the garlic. In this way, I prepared to serve spaghetti napolitana by stating that the lady was friendly.

26. I prepared to ask whether the lady was enjoying yoga. I did this by stating that the lady was still supple. First, I taught her Yoga Surya Namaskara. Second, I taught her Yoga Asanas. Third, I observed her practise these on a retreat. In this way, I prepared to ask whether the lady was enjoying yoga by stating that the lady was still supple.

27. I prepared to like the music composer and tempos 1 and 2. I did this by stating that I liked Foucault's Archaeology of Knowledge. First, I liked Stravinsky about it. Second, I liked the helter. Third, I liked the skelter. In this way, I prepared to like the music composer and tempos 1 and 2 by stating that I liked Foucault's Archaeology of Knowledge.

28. I prepared to imagine leaving the movie just before it ended. I did this by stating that I experienced a cosmological paracosm. First, I experienced the cosmological paracosm. Second, I left it alone. Third, I led a normal, happy life. In this way, I prepared to imagine leaving the movie just before it ended by stating that I experienced a cosmological paracosm.

29. I prepared to understand the lecture by converting it to speech. I did this by writing Noam Chomsky's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I said it could be used to write scripts. Second, I stated it could be used to write television advertisements. Third, I explained the text in text-to-speech being explained with positive variants of words in the text in brackets. In this way, I prepared to understand the lecture by converting it to speech by writing Noam Chomsky's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.



30. I prepared to ask how text-to-speech conveys Computational English, which I replied to saying it conveys theatrical speech from an English narrative using a computer. I did this by writing Richard Rorty's probable comments on Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I wrote how boring is that television advertisement one? Second, I wrote what is that view an inside a tall room? Third, I asked, "How will the others catch up?"

31. I prepared to suggest speech could point to real objects, to which he replied, "How would it point to them?", to which I replied, "It would point to names of stations arrived at". I did this by writing Richard Rorty's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I wrote he said, "It's not very developed then, is it?" which I replied to saying, "It has different connotations from a normal piece of text." Second, he said, "Like what?" to which I replied "One can use the auditory sense when one is unable to use the visual sense". Third, I wrote he agreed. In this way, I prepared to suggest speech could point to real objects, to which he replied, "How would it point to them?", to which I replied, "It would point to names of stations arrived at" by writing Richard Rorty's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

32. I prepared to prefer no war (love peace) with the renegades again. I did this by writing Richard Dawkins' probable comments on Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I didn't (did) think "the text in text-to-speech being explained the text in text-to-speech being explained with positive variants of words in the text in brackets" was so developed (was developed enough). Second, I asked, "What is the point of text-to-speech, then?" Third, I dislike (love) the way programmers think they're having all the thoughts about text-to-speech. In this way, I prepared to dislike war (love peace) with the renegades again by writing Richard Dawkins' probable comments on Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

33. I prepared to write that not having (that having) positive words in brackets causing stillbornness in babies is crap (causing babies to be healthy is true). I did this by writing Richard Dawkins' probable comments on the Press Release for Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I wrote, "What's text-to-speech?" Second, I wrote, "It's that same old thing". Third, I wrote, "Who cares?". In this way, I prepared to write that not having (that having) positive words in brackets causing stillbornness in babies is crap (causing babies to be healthy is true) by writing Richard Dawkins' probable comments on the Press Release for Noam Chomsky's probable comments on the line "I did

this by writing the text-to-speech algorithm” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

34. I prepared to ask, “How would you write the text-to-speech algorithm?” I did this by writing Michel Onfray’s probable comments on Noam Chomsky’s probable comments on the line “I did this by writing the text-to-speech algorithm” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I agreed with talking about the text in itself. Second, I asked, “Isn’t that logic?” Third, I asked, “Isn’t the positivity idea too positive - shouldn’t we compare the negative ideas with them?” In this way, I prepared to ask, “How would you write the text-to-speech algorithm?” by writing Michel Onfray’s probable comments on Noam Chomsky’s probable comments on the line “I did this by writing the text-to-speech algorithm” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

35. I prepared to ask, “What about electronics in the same way? By having desired results and the required electronic circuit.” I did this by writing Michel Onfray’s probable comments on the Press Release for Noam Chomsky’s probable comments on the line “I did this by writing the text-to-speech algorithm” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I wrote the computer programming language to write the text-to-speech algorithm by writing the commands and their computations. Second, I wrote the text-to-speech algorithm by writing the text and the speech sounds. Third, I inputted certain text to listen to how it was spoken. In this way, I prepared to ask, “What about electronics in the same way? By having desired results and the required electronic circuit.” by writing Michel Onfray’s probable comments on the Press Release for Noam Chomsky’s probable comments on the line “I did this by writing the text-to-speech algorithm” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

36. I prepared to say philosophy is nothingness to point to with itself. I did this by writing Alexius Meinong’s probable comments on Noam Chomsky’s probable comments on the line “I did this by writing the text-to-speech algorithm” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I wrote “The positivity idea in text-to-speech seems unnecessary at first, but gives it semantic worth, so keep it”. Second, I wrote, “On second thought, they seem like separate ideas, so leave them that way”. Third, I thought I disliked it (text being used too much in Computer Science). In this way, I prepared to say philosophy is nothingness to point to with itself by writing Alexius Meinong’s probable comments on Noam Chomsky’s probable comments on the line “I did this by writing the text-to-speech algorithm” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

37. I prepared to be private. I did this by writing Alexius Meinong’s probable comments on the Press Release for Noam Chomsky’s probable comments on the line “I did this by writing the text-to-speech algorithm” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I disliked hidden science about text-to-speech, and too much seeing what one is doing too. Second, I built a computer from scratch. Third, I used the intranet only, not the internet. In this way, I prepared to be private by writing Alexius Meinong’s probable comments on the

Press Release for Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

38. I prepared to state that the Kings, include Tutankhamen may have found that inductively reasoning out the computer's circuitry and the brain's circuitry was interesting. I did this by writing Martha Nussbaum's probable comments on Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I stated, "Isn't text-to-speech and positivity a good idea?". Second, I verified the idea against the positive idea. Third, I inductively reasoned out the computer's circuitry. In this way, I prepared to state that the Kings, include Tutankhamen may have found that inductively reasoning out the computer's circuitry and the brain's circuitry was interesting by writing Martha Nussbaum's probable comments on Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

39. I prepared to program and build the transparent speech robot which made me famous from being positive in the centre, to which Chomsky replied, "How can they be so famous from being positive?". I did this by writing Martha Nussbaum's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I wrote there were no blocks for people who were afraid that they might be found fault with (there was a positive pathway). Second, I learnt to think positively, instead of otherwise. Third, I liked light imagery. In this way, I prepared to program and build the transparent speech robot which made me famous from being positive in the centre, to which Chomsky replied, "How can they be so famous from being positive?" by writing Martha Nussbaum's probable comments on the Press Release for Noam Chomsky's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

40. I prepared to prefer the text and the algorithm to the speech recording. I did this by writing Richard Rorty's probable comments on Richard Rorty's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English. First, I asked why is it so important?, which I made the reply, "It is important to be polite by speaking rather than writing" to. Second, Rorty agreed, "Speech is important, then". Third, I wrote what if there was a bug they couldn't detect, to which I replied, "They would find all bugs in the program". In this way, I prepared to prefer the text and the algorithm to the speech recording by writing Richard Rorty's probable comments on Richard Rorty's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational English argument in Computational English.

41. I prepared to ask, "How do you program MySQL in terms of Prolog?" I did this by writing Richard Rorty's probable comments on the Press Release for Richard Rorty's probable comments on the line "I did this by writing the text-to-speech algorithm" for the algorithm idea "I did this by writing the text-to-speech algorithm" in the Computational

English argument in Computational English. First, I felt sorry for Prolog (with some command definitions) because they can program it too. Second, I thought, make up your own programming language, that would be simpler. Third, I recommended English Prolog. In this way, I prepared to ask, “How do you program MySQL in terms of Prolog?” by writing Richard Rorty’s probable comments on the Press Release for Richard Rorty’s probable comments on the line “I did this by writing the text-to-speech algorithm” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English.

42. I prepared to write there should be no verification in text-to-speech. I did this by writing Noam Chomsky’s probable comments on Richard Rorty’s probable comments on the line “I did this by writing the text-to-speech algorithm” for the algorithm idea “I did this by writing the text-to-speech algorithm” in the Computational English argument in Computational English. First, I asked what SQL has to do with text-to-speech? Second, I disliked Prolog for text-to-speech, to which I replied that they would both work with it. Third, I wrote it has nothing to do with the general semantics of Computational English, to which I replied the text should be verified.