The paper proposal I read was on artificial intelligence. The writer is trying to write a paper on "[Does] the advancement on Artificial Intelligence (A.I) poses a huge treat to the human race". The writer focus is on computer and computer software that have the capability to perform intelligent behavior. The writer focuses on Android Dick an A.I Android that show advance intelligent responses and ELIZA, a program that can carry a full conversation. Using Stephen Hawking and Elon Musk view point on this subject, the writer believes their fear on A.I is the best representation on advance A.I.

The writer gives some background information on this subject however there is no hard fact. The writer mentions both Stephen Hawking and Elon Musk, but doesn't make a strong connection. If the writer is going to make the assumption that advance A.I is going to "doom the human race" I would like to see more background information on this subject to support this argument. Although I am curious to hear more about ELIZA and Android Dick, I would be more interesting to know about how advance is too advance to create fear in the public. I am also confused on the direction he would be talking this research paper. There are a view avenue in which the writer can approach the initial proposal. The writer mentions some good pieces that would make for a good research. However no clear path was chosen.

I believe this paper could be feasible to the semester. There are tons of information technology subject that would make this paper practical. The writer talks about the limit of the A.I and the potential of their knowledge being on a cloud or a database. This could be a good approach on knowing the technical side of the A.I capability and structure. The writer is also concern about the future advancement of A.I. This could bring a technical side on the current A.I advancement and the direction their currently heading. I am curious to know how the writer is going to connect the fear of the A.I argument. This arguments is opinionated however it could be back with some fascinating facts.

The thesis to this research paper is the advancement of Artificial Intelligence and the potentially doom to the human race. The writer will research the current A.I computer and

software and measure their level of fear. Using Stephen Hawking and Elon Musk as reference point the writer will measure the rate in which the A.I can store data, hold information and learn. These measure makes Stephen Hawking and Elon Musk fear that A.I have the potential of outperforming humans. This research thesis is possibly testable but needs to have a clearer arguments towards the possible conclusion. I am not certain if the paper will be on the advancement of the A.I or on the fear that would arise if the advancement allow for A.I to outperform humans.

I would advise the writer to review the syllabus and go over the questions again. This would allow the writer to gain a better perspective of what is expected. This would also help in creating an improved outline for the paper. Although I have a general idea of what the research paper is going to be about, I believe breaking it down into more narrow details would be very beneficial. I would suggest the writer to stick more on the technical side of this research and try to avoid being opinionated arguments. Finding facts that would support fear on the A.I sounds like it would be a challenging task.

Currently there is too much direction going on that is very confusing. For instance the writer mentions Turning Test, but I fail to see the connection to the thesis. I think this would make a good test to measure but it is currently a gap in the proposal. In this proposal the writer also takes sources from Stephen Hawking, Elon Musk, Alan Turning, Joseph Weizenbaum and Hanson Robotics. I believe the writer needs to obtain proper basis on each source and establish one single argument that the writer can focus and research on. All together it is a good start but needs some work to flow more logically. I wish the writer good luck on the research and protecting from advance A.I.