# Presentation Audience Reflective Response

As you create presentation responses, please move beyond summary to reflection. For example, were any of the ideas new, or did they cause you to think about some topic differently than you had before? What, if anything, did the video or presentation do for you?

**\*\*Your Name, Today's Date: \*\* Nolan Trinh, 11/19/2021.  
\*\*Presenter's Name, Date of Presentation: \*\* Brenden Moat, Noah Piercy, Amalia Scorscone. 10/15/2021**

**\*\*Title or Topic: \*\* The Social Dilemma.**

\*\*Three things you learned from this presentation: \*\*  
-Social media companies make their money through marketing.

-Persuasive technology is defined as technology that is designed to change attitudes or behaviors of the users through persuasion and social influence, but not necessarily through coercion.

-Social media apps will be designed to keep you engaged for hours.

\*\*Things that seemed confusing, incomplete, or piqued your interest: \*\*

- The Cambridge Analytica/Facebook case is a story which tells us the problem at which big companies are using their users’ data onto their own benefits without special permission.

\*\*Presentation strengths (strong content, clarity, visual presentation,  
timing, humor, etc.) \*\*  
 -I believe that the presentation was well presented. The information on the cases were given with much details, showing that the students prepared well for the paper and gave enough attention to researching the information.

\*\*Any presentation weaknesses or constructive suggestions: \*\*  
-I would say that the presentation needs to cut down on the number of words, and add some more images to aid their ideas.

**\*\*Presenter's Name, Date of Presentation: \*\* Egan J. Vieira, 11/15/2021**

**\*\*Title or Topic: \*\* Computers and Chess/Go**

\*\*Three things you learned from this presentation: \*\*  
-Alpha GO, which is a program developed by Google, is the most advanced and dominant GO program ever made.

-Many of the professional chess players who played against the GO program retired after losing to the program.

-The GO program uses may complex systems: Tree Search, Minimax, Monte Carlo, Machine Learning.

\*\*Things that seemed confusing, incomplete, or piqued your interest: \*\*

The concept of stone handicaps is still quite a confusing idea to myself.

\*\*Presentation strengths (strong content, clarity, visual presentation,  
timing, humor, etc.) \*\*  
I think that he has presented his ideas much well through-out the presentation. The use of images is sufficient but efficient.

\*\*Any presentation weaknesses or constructive suggestions: \*\*

-He may have extended his presentation for too long then needed, making it too lengthy and hard to concentrate.

**\*\*Presenter's Name, Date of Presentation: \*\* Olivia A. Meland, 11/15/2021**

**\*\*Title or Topic: \*\* Alan Turing**

\*\*Three things you learned from this presentation: \*\*  
-Alan Turing was elected “Fellow of King’s” and created his famous Turing Machine in 1935.

-The Enigma was a code made by Germans in WW2 which changed every day and was impossible to crack.

-Turing created the Bombe machine which was able to decode 39000 messages every month.

\*\*Things that seemed confusing, incomplete, or piqued your interest: \*\*

-The Turing machine seemed like something made from much of hard work and talent. It shows that Turing himself has put much work into making the machine, and what he had to go through later on was not suitable at all.

\*\*Presentation strengths (strong content, clarity, visual presentation,  
timing, humor, etc.) \*\*  
-I think that the overall presentation is much concise and consistent. The addition of the video is a great point to have.

\*\*Any presentation weaknesses or constructive suggestions: \*\*

-I cannot find much of a week point to show out.

**\*\*Presenter's Name, Date of Presentation: \*\* Meghan Best, 11/14/2021**

**\*\*Title or Topic: \*\* Turing Test**

\*\*Three things you learned from this presentation: \*\*  
-Alan Turing was a mathematician who contributed significantly to what would become the field of computer science.

-The Turing Test is defined as the test which Turing used to figure out if a computer is intelligent or not.

-In order to pass the Turing Test, a computer must successfully convince a judge that it is human 30% of the time.

\*\*Things that seemed confusing, incomplete, or piqued your interest: \*\*

-There was one case of a machine in Cleverbot which claims that it has been able to pass the Turing test in 2011, with the creators of the machine stating that “Cleverbot was judged to be 59.11% human.”

\*\*Presentation strengths (strong content, clarity, visual presentation,  
timing, humor, etc.) \*\*  
-The presentation is well researched and has good evidence to prove the points that the author made.

\*\*Any presentation weaknesses or constructive suggestions: \*\*

There are too much words in some of the slides, where the author can probably cut off on.

**\*\*Presenter's Name, Date of Presentation: \*\* Zach Connor, Jesse Ramirez, 11/12/2021.**

**\*\*Title or Topic: \*\* Computer Addiction Presentation**

\*\*Three things you learned from this presentation: \*\*  
-Computer Addiction is defined as the persistent compulsive use of a computer despite negative consequences.

-Cyber-relationship addiction is the excessive use of social networking sites to create online relationships.

-Social Media addiction, the worst of them all, can result in significant impairment of an individual’s function in various parts of their life.

\*\*Things that seemed confusing, incomplete, or piqued your interest: \*\*

What are the differences between the signs of computer addiction and effects of computer addiction. To me they are the same.

\*\*Presentation strengths (strong content, clarity, visual presentation,  
timing, humor, etc.) \*\*

The presentation has a good choice of ideas, and the images are sufficient to support them.

\*\*Any presentation weaknesses or constructive suggestions: \*\*

-using more images to better support the presentation.

**\*\*Presenter's Name, Date of Presentation: \*\* Shun S. Yonehara, Jacob Macks, 11/14/2021.**

**\*\*Title or Topic: \*\* Biological Computing.**

\*\*Three things you learned from this presentation: \*\*  
-Biological Computing is a branch of computer science that uses biological elements to process and store information as well as develop algorithms to solve complex problems.

- This method of computing is proven to be much more efficient than a traditional computer.

-Building biological computer systems are cheaper to produce.

\*\*Things that seemed confusing, incomplete, or piqued your interest: \*\*

-The biological computing system inside the video is a much fascinating idea, which seems that it my help revolutionize the computing industry.

\*\*Presentation strengths (strong content, clarity, visual presentation,  
timing, humor, etc.) \*\*  
-The addition of the video is a strong point, as well as a concise use of the information and images.

\*\*Any presentation weaknesses or constructive suggestions: \*\*

-They should go into much detail in the video themselves, rather than just playing the video.

**\*\*Presenter's Name, Date of Presentation: \*\* Addison A. Atwater, 11/15/2021.**

**\*\*Title or Topic: \*\* Future of AI**

\*\*Three things you learned from this presentation: \*\*  
-AI has the ability to learn from new information as humans could, which is a much special and advanced feature.

-AI is designed to take a variety of different inputs, analyze said material, and create a reaction based on the input.

-AI is not going to go rogue, because they are designed with these specific intentions, to carry out only a certain range of actions.

\*\*Things that seemed confusing, incomplete, or piqued your interest: \*\*

-There is technology nowadays that implement machine learning, and has positive externalities onto the human life.

\*\*Presentation strengths (strong content, clarity, visual presentation,  
timing, humor, etc.) \*\*  
-The pacing of the video, is great, the ideas are spread out much equally through the slides.

\*\*Any presentation weaknesses or constructive suggestions: \*\*  
-Usage of more images would be a great addition to the video.