# 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, 11/16/2021.**

**\*\*Presenter's Name, Date of Presentation: \*\* Hunter D. Bates 10/11/2021**

**\*\*Title or Topic: \*\* Computer Accessibility.**

\*\*Three things you learned from this presentation: \*\*

-The concept of computer accessibility technology is that the devices which can help out all people, regardless of disability type or severity of impairment.

-There are multiple types of computer accessibility, such as motor, visual, auditory, seizures and learning/cognitive.

-Paraplegics are now aided with special devices to use: voice recognition devices- from transcribing speech to controlling a smartphone; or pointers which can be held in the mouth or mounted to a hat or the head gear.

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

-Some technology which are made to help the visually impaired has been developed quite a long time ago. One of the methods which they use is increasing the contrast, which may help some of those who are blind.

\*\*Presentation strengths (strong content, clarity, visual presentation,

timing, humor, etc.) \*\*

-There is a consistency in the information and images, and he maintains the tempo of his presentation throughout the video. The video seems to be well-cited.

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

-I would suggest that the presenter to add more images to his slides. Also, he can better space the texts in his slides. Another suggestion I would give is that the presenter should only put in useful information, and leave out the info he won’t need.

**\*\*Presenter's Name, Date of Presentation: \*\* Logan Gillis, 11/15/2021.**

**Title or Topic: How Graphics Cards work.**

\*\*Three things you learned from this presentation: \*\*

-The first graphics card was released in 1981 by IBM (International Business Machines).

-The GPUs of today has much more functionality, protection and productivity.

-The components of an GPU involve: the motherboard, the processing unit, video ram and the monitor connection.

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

-One idea that seemed confusing to me is that why does laptop GPUs work less efficient than separated graphics cards, when the laptops are built as a single unit with everything connected to each other and does not require any additions.

\*\*Presentation strengths (strong content, clarity, visual presentation,

timing, humor, etc.) \*\*

-The presenter has the video timing sufficient, the points are delivered clear and through.

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

-The presenter can add more of images to the slides to help visualize the content on the slides better.

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

**\*\*Title or Topic: \*\* The ENIAC WOMEN.**

\*\*Three things you learned from this presentation: \*\*

-The first computing machine were built by 6 courageous women: Jean Batrik, Kathleen Antonelli, Betty Holberton, Marlyn Melter, Ruth Teitelbaum, Frences Spence.

-The first computing program was ENIAC, which was used to calculate the trajectory of the bullet.

-After the war, many of these female programmers lost their job to the men as the work force seemed a change.

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

-The original computers were worked on by only 6 people. I believe that it would have needed way more people to operate a computing system from back then.

\*\*Presentation strengths (strong content, clarity, visual presentation,

timing, humor, etc.) \*\*

-The graphics on the video are much illustrative, and the slides are well chosen. The research done is very informative and clear cut of what has happened in the past.

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

-I think that the presenter can add some more information into the video, and make the video a bit longer.