Pamela Edwards 3/24/2019 7:20:44 PM

[View markup for Gen103Week1Assignment.docx](https://au.waypointoutcomes.com/Engage/Dropbox/Export?documentId=15494238)

Corey, thanks so much for providing information on your research topic. You have detailed very well where you would like the focus of your research to be. However, your assignment was supposed to be completed using the week one assignment template located in Canvas. While you have highlighted your research topic in your paper, the assignment template required you to also complete the KWHL chart and to develop an official research question. Nevertheless, thanks so much for the information you have provided, and make sure that you use the template that will appear in the next assignment.  --Prof. Edwards

**( 2.00 / 2.00) Describes Chosen Research Topic, and Explains How It Relates to One’s Major**

Distinguished - Thoroughly describes chosen research topic, and comprehensively explains how it relates to one's major.

**Comments:**

Excellent job describing your research topic and explaining how it relates to your major!

**( 2.56 / 4.00) Completes the KWHL Chart**

Below Expectations - Attempts to complete the KWHL chart; however, there are less than two entries per column, and/or significant details are missing and underdeveloped.

Though the KWHL chart was not completed, I did give come credit the information that you provided.

**( 0.00 / 3.00) Develops a Research Question Using the Chart in the Worksheet**

Non-Performance - The research question is either nonexistent or lacks the components described in the assignment instructions.

**( 1.00 / 1.00) Written Communication: Control of Syntax and Mechanics**

Distinguished - Displays meticulous comprehension and organization of syntax and mechanics, such as spelling and grammar. Written work contains no errors and is very easy to understand.

**Comments:**

Great work! The grammar, spelling, and punctuation are correct and add to the readability of your paper.

**Overall Score: 5.56 / 10.00**

**Overall Grade: 5.56**