

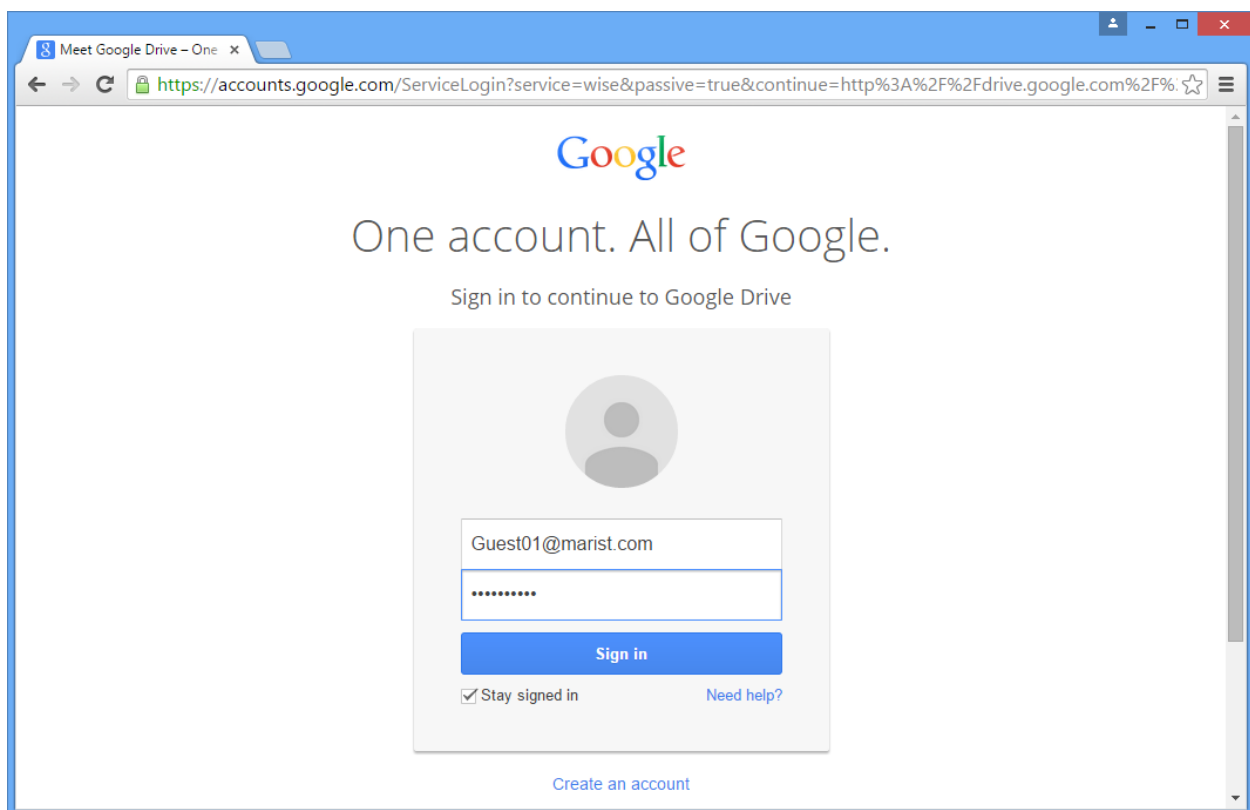
Setting Up Shared Google Drive Computational Perception and Artificial Intelligence

Description:

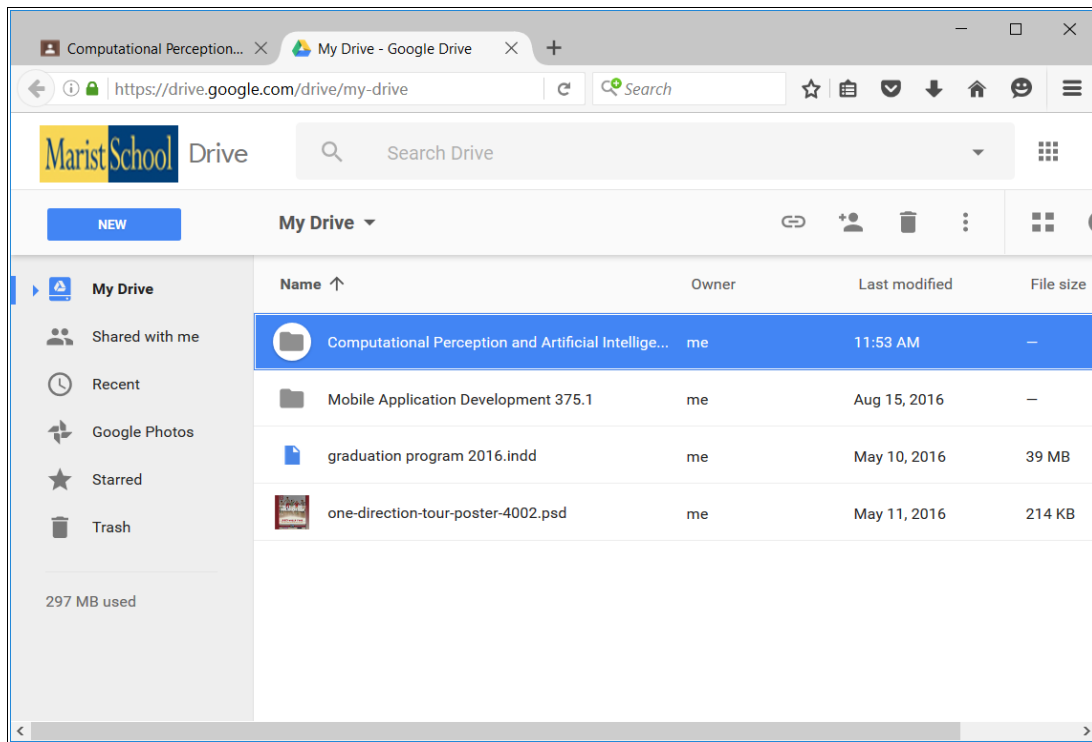
When you registered in the Google Classroom a folder called Computational Perception and Artificial Intelligence was created in your Google Drive. You will save all work in this folder. This assignment will work through connecting to that folder and turning in an assignment via Google Classroom.

Process:

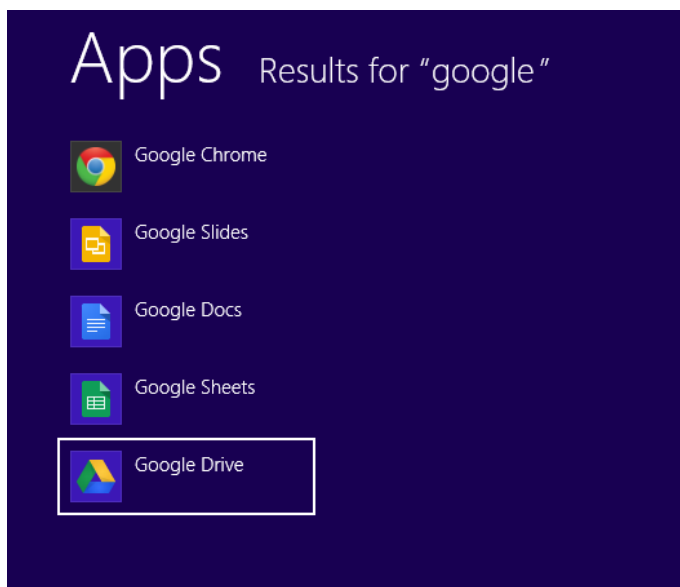
1. Go to <https://drive.google.com>.
2. Click on 'Go to Google Drive' if needed.
3. Log in with your Marist Account



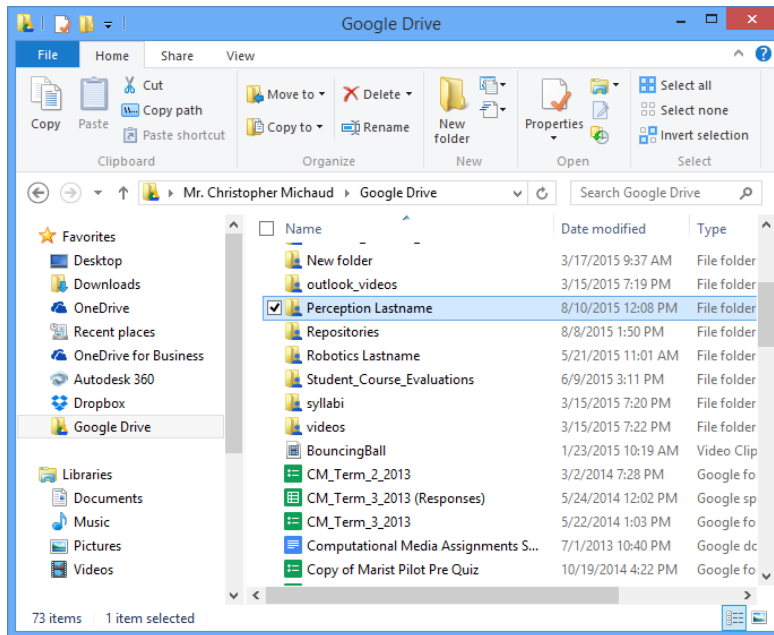
4. You will see the folder “Computational Perception and Artificial Intelligence”.



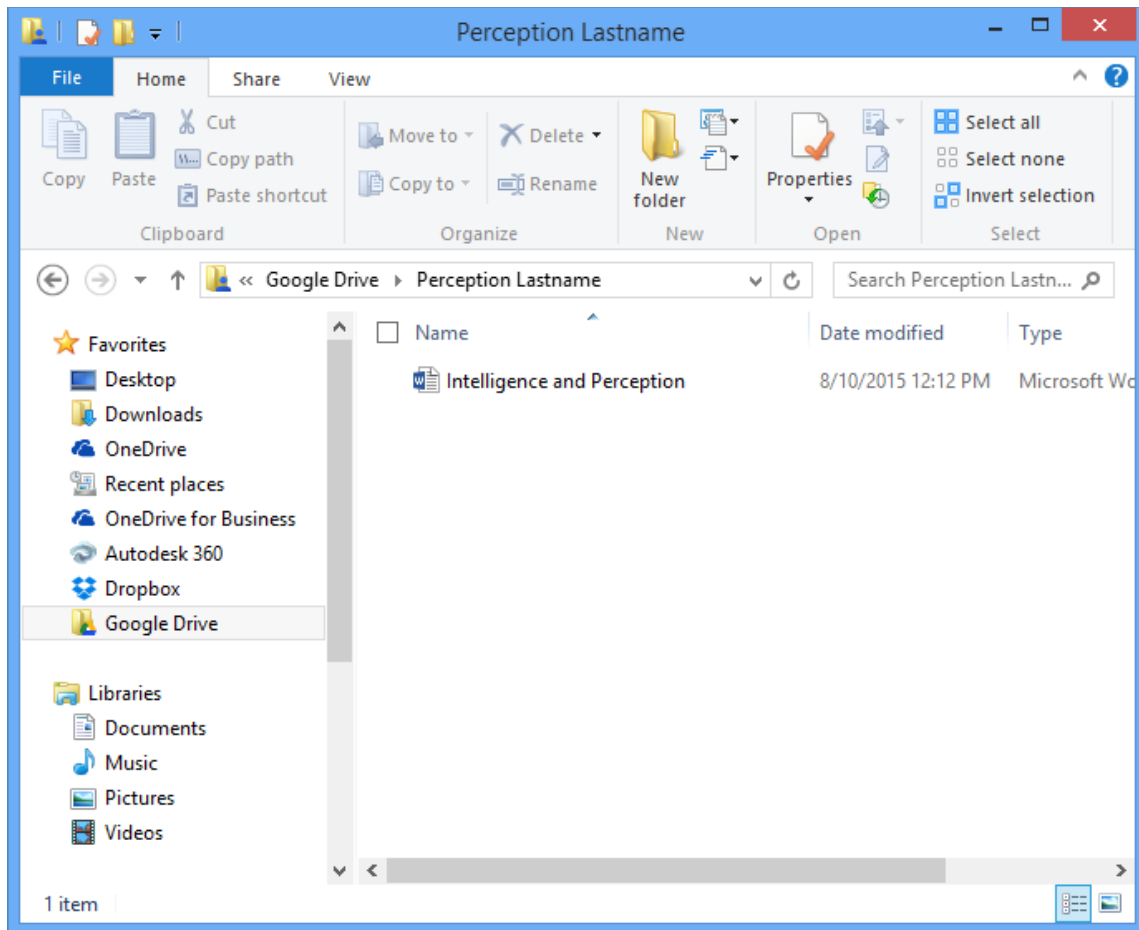
5. Run Google Drive on your computer. Go to the Start Screen on your computer and search for 'Google Drive'. You might need to download and install Google Drive.



6. After a few minutes, the folder you created online should appear on your Google Drive Folder. Open this folder.



7. Create a new Word Document called “Intelligence and Perception Lastname”



8. In the “Intelligence and Perception Lastname” document, write a three paragraph essay according the following format:

Paragraph 1: In your own words, describe Intelligence and Perception

Paragraph 2: How does Intelligence and Perception relate to computing?

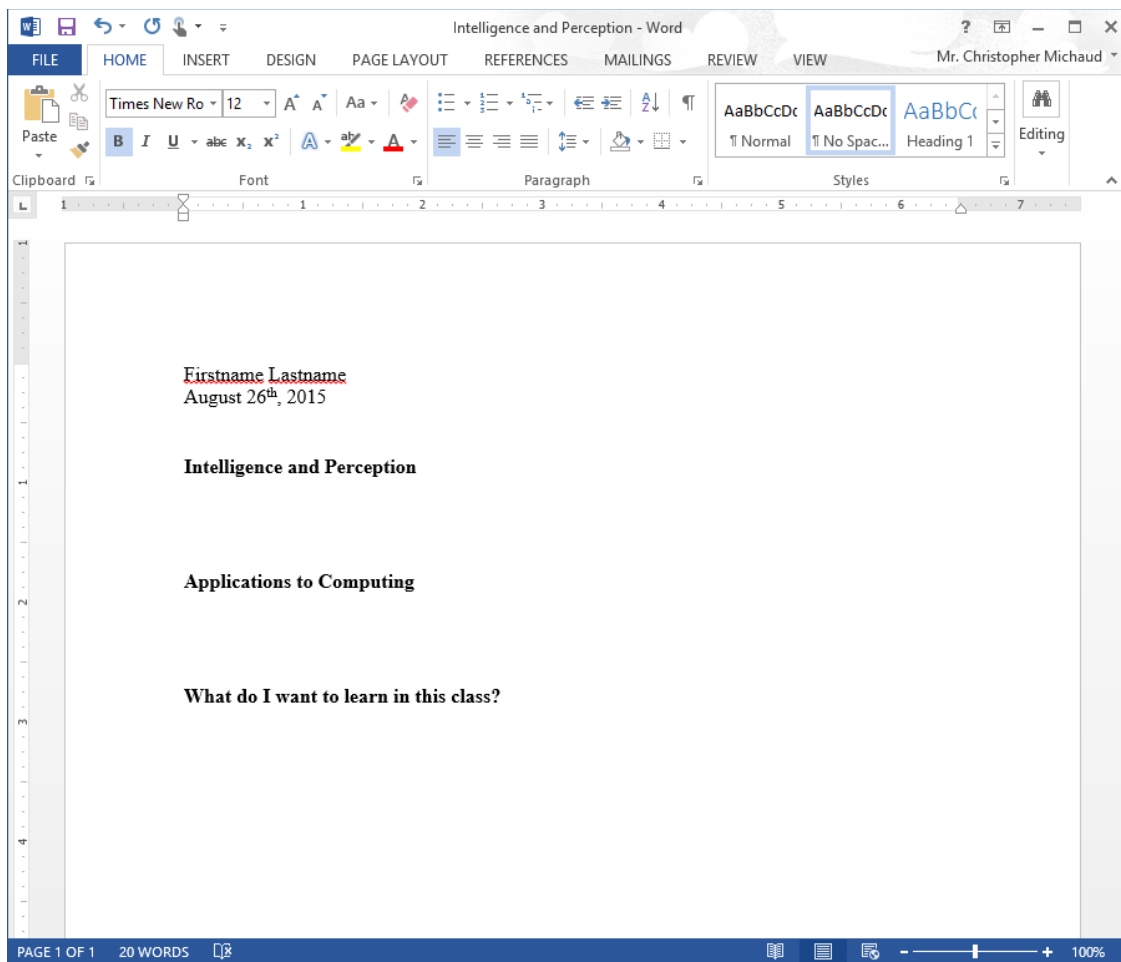
Paragraph 3: What do you want to learn in this class?

Formatting:

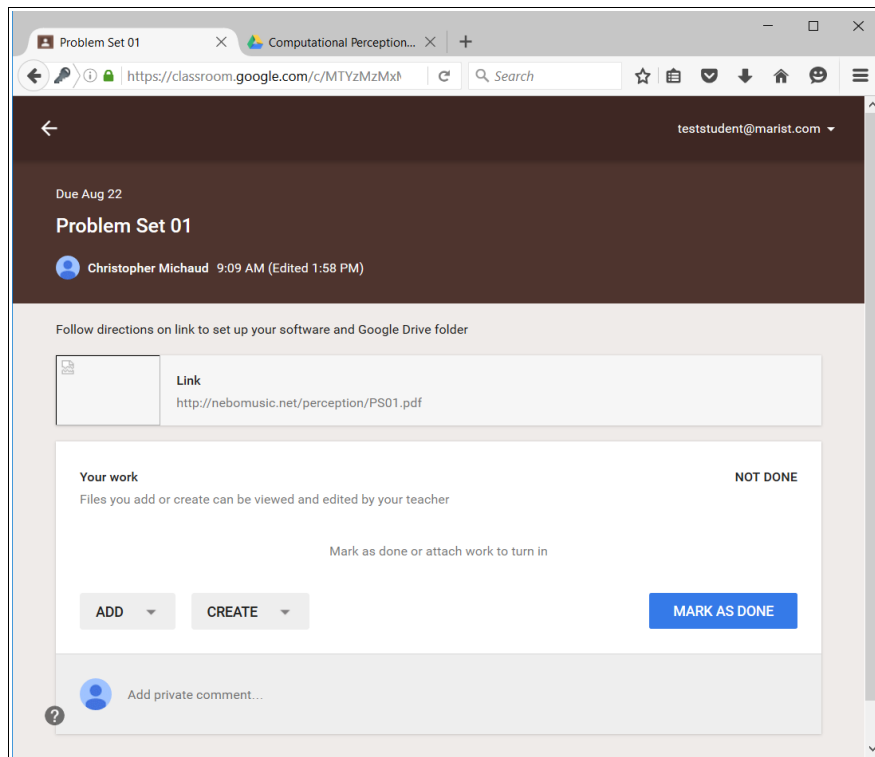
-Single Space

-Times New Roman 12 Point Font

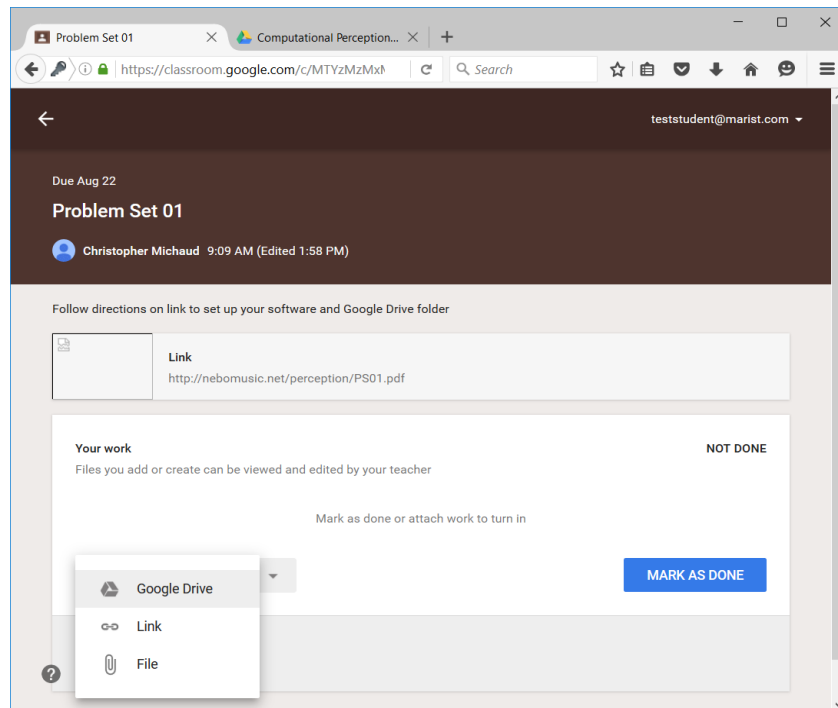
-Name and Date Left Aligned at Top



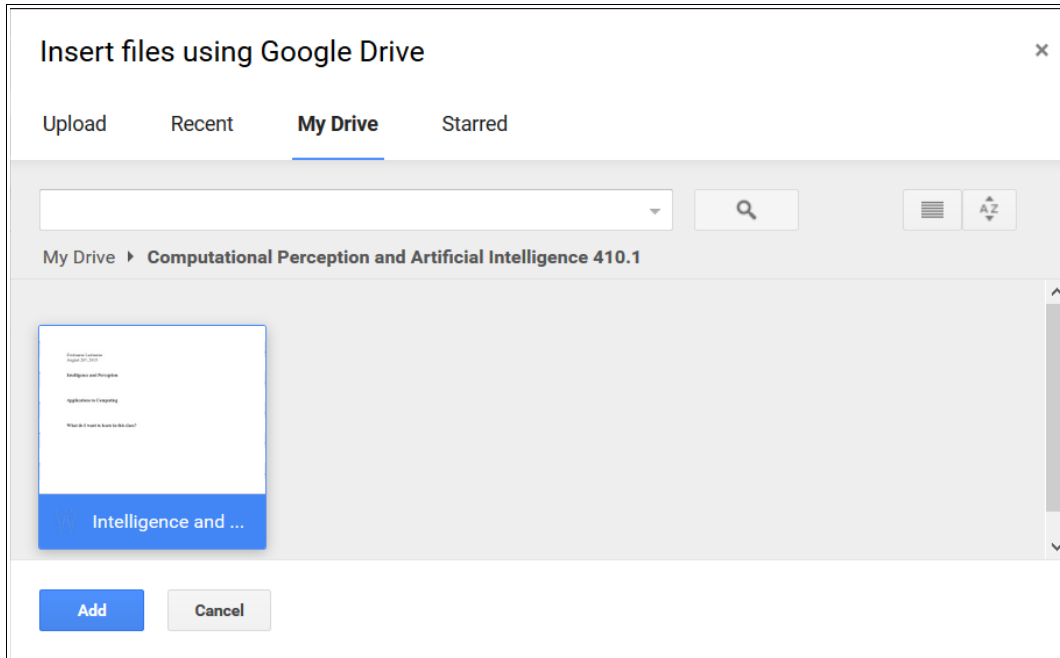
9. Go back to Google Classroom and click on Problem Set 01



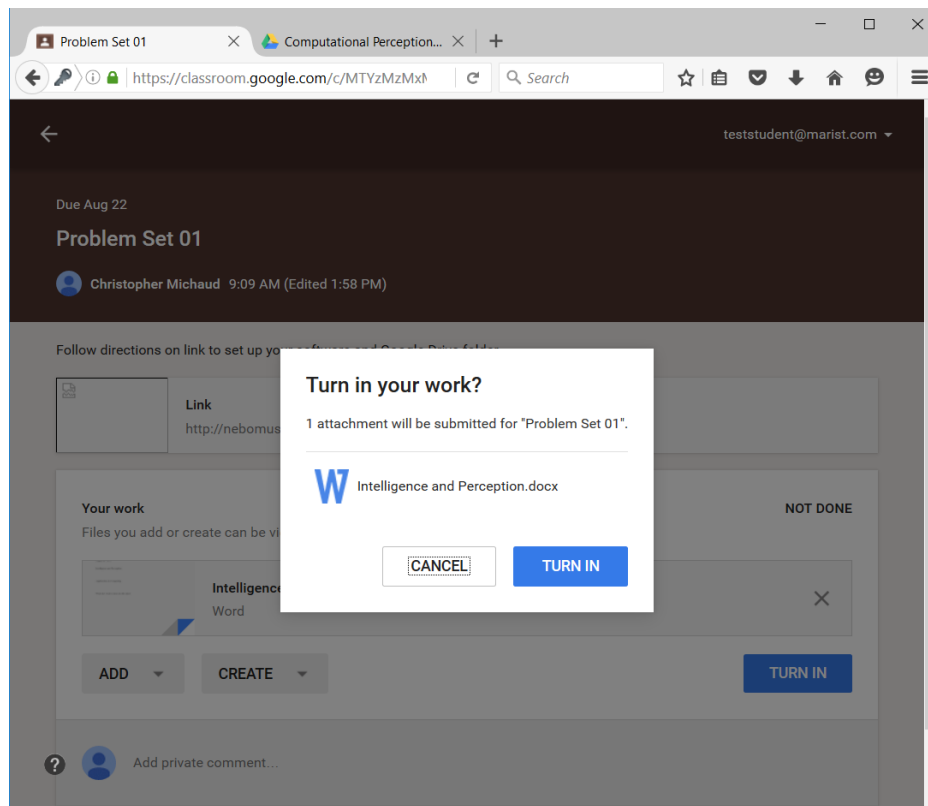
10. Click the "ADD" button and then select "Google Drive".



11. Navigate to the paper you just wrote and select “Add”.



12. Click “TURN IN” to submit assignment.



13. You are finished! You will see on the main Google Classroom page that the assignment is marked as complete. Make sure you do the 2nd part of the assignment and install the needed software. Directions are at:

http://nebomusic.net/perception/directions_install_python_opencv_v2.pdf