

Classroom. [← Back](#)

Assignments

Profile

have mentioned in the instruction videos.

4. you can try using GCP:

https://www.youtube.com/channel/UCRH_z-oM0LROvHPe_KYR4Wg.

if you are having less computing power, you can try doing the assignment in the google colab:

<https://colab.research.google.com/drive/1reNeDDko--Vq5AT9PghVqKmeKLLAx3ah?usp=sharing>

If you are using colab, please run your code in this notebook :

<https://colab.research.google.com/drive/1IzPbxNFQmmSYk9s14L4YjBfUgACn9mW2?usp=sharing> [In this notebook, you can use upto 25GB RAM].

Note-1: Check this to see how to submit an assignment

[AAIC Classroom](#)

Note-2: If you have used code from somewhere, provide those references or citations. Else it will be considered as plagiarism.

Note-3: Upload both python notebook and pdf version of that notebook

Note-4: For converting Jupyter notebook to PDF please have a look at this link:

<https://stackoverflow.com/questions/15998491/how-to-convert-ipython-notebooks-to-pdf-and-html>.

Files(5)

A

**asmoutputfile.csv**

Uploaded on - Oct 8th 19