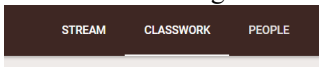


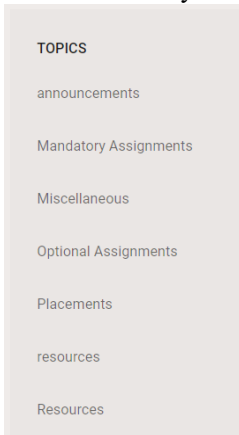
NOTE: We have posted the video explanation in your Google classroom itself. if you are not part of the Google classroom please drop an email at team@appliedaicourse.com

1. Please check out your Google classroom: classroom.google.com

2. Please find the assignments here: CLASSWORK



or here: Mandatory Assignments



3. Check out the Assignment-10: Apply K-means, Agglomerative, DBSCAN clustering algorithms

https://www.youtube.com/watch?v=PhD_w9yAMIA', '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: If you want to convert the notebook to pdf, you can use this online tool: <https://nbconvert.readthedocs.io/en/latest/api.html> (or you can download the notebook as HTML file and then convert the HTML file to pdf, you can find many online tools for this conversion. But you can give this website a try <https://pdfcrowd.com>)', 'Assignment-10.ipynb', and 'Assignments_DonorsChoose_2018 - Google Drive'. At the bottom, there are buttons for 'ADD', 'CREATE', 'MARK AS DONE', and 'TURN IN'."/>

4. Read the instruction that are mentioned in the assignment notebook, you HAVE TO download the notebooks that are mentioned in the assignment instructions and write your code in THE SAME NOTEBOOK.

5. Once you have completed the Assignment based on the guidelines, please submit your files (.ipynb version of your notebook along with the .pdf version of notebook)

6. Please click ADD and upload both .ipynb and .pdf files and then press TURN IN .