**Capstone Project Submission Guidelines:**

-----------------------------------------------------------

1. Go to the google drive folder: <https://drive.google.com/drive/u/0/folders/16aDXGlC9jzMES68kGwKTgjhx6E-TGgUC>
2. Select the folder with your name within the Capstone Projects directory. If it is not there please create one folder with your name.
3. Within that folder upload your work on the Capstone projects.
4. The uploaded work should be in ipython notebook (.ipynb files)
5. The name of the files should be:

*<project\_number>\_<student\_name>\_<submission\_date>.ipynb*

for example:

*capstone\_project\_6\_Sourav\_Karmakar\_30th\_Dec.ipynb*

1. If there are multiple files for one project, put them all in the same folder. The folder structure in that case would look like following:

*Capstone Projects*

|

|\_\_\_\_ *Sourav Karmakar*

|

|\_\_\_\_ *capstone\_project\_6\_Sourav\_Karmakar\_EDA\_30th\_Dec.ipynb*

|

|\_\_\_\_ *capstone\_project\_6\_Sourav\_Karmakar\_Modelling\_30th\_Dec.ipynb*

1. You should also submit a presentation describing your project, your approach to the problem, modelling techniques, results and your learning from the project. The presentation can be made in any document format, preferably in MS-Powerpoint or google slides. Put the presentation in the same folder as the code.

*capstone\_project\_6\_Sourav\_Karmakar\_presentation.pptx*

1. If you host your ML project with streamlit you should also put those codes in the project folder.
2. Finally you are supposed to give a presentation and demo of your project once you are finished with it. Consider uploading your project works (both mini projects and capstone project) to github to create a good profile of yourself.