Project Guidelines

The idea of a project is to cement the topics that we learn in class and check out how to apply them in the real world. We expect that you give sufficient time and efforts to choose and execute an interesting project out of the list provided or if you want to proceed with some other dataset, elaborately specify the description of it along with the source from where you have procured it. For evaluation, you need to submit jupyter notebook, presentation and video.

Items to submit		
Jupyter	Jupyter Notebook	Along with the code, we expect explanation & observation drawn from the steps you carried out. Follow the same layout structure to ensure that your sheet are professional in nature and thorough enough.
P	PowerPoint Presentation	Create a neat and clean presentation conveying maximum information about your project and how you went around analyzing using minimal text.
	Video	CEO level presentation of upto 10 mins duration with voice overlay giving a brief overview of your project. You can use free version of zoom / OBS / any other software. Otherwise, you can also use microsoft powerpoint 2016 / onward versions to record the slide show with narration & slide timings. We recommend using zoom annotate tool or microsoft pen tool for explanation purpose.

Note: Here are the links for <u>sample video</u>, <u>sample presentation</u> and datasets to work on <u>link</u>.

Project Evaluation Criteria		
Depth	How broad & deep did you cover & how relevant was it overall	
Clarity	Were you able to clearly convey the key ideas	
Flow	Did you find the right way to guide others through your project	
Video Quality	How clear were you in communicating the idea to the stakeholders	
PPT	What was the quality of the PPT in terms of overall content & flow	

We really appreciate you putting in the extra effort every day to make it into this field and we stand beside to guide and support you all through.

Learning is not attained by chance, it must be sought for with ardour and diligence.

Regards,
Academics Team