**Notes:**

* **D1:** Upload a 1-page statement project to Canvas, due date is October 22nd before 11:59 pm, this might include:

1. Description of the Data **(1st paragraph)**
2. Project Proposal **(2nd Paragraph);** Dependent variable with numerous independent labels. 2500 plus data points. At least 8-10 variables columns, this can be numerical and/or categorical data.
3. Define the problem and how you can come up with answers to come up with an answer using Python, and how predictive analytics can offer insights, this should be on the 1-page proposal.
4. How can I use this data to come up with business analytics projects? – Question to chatgp. I want to do something available on the web that hasn’t been done yet.

* **D2:**

1. Submit a 1-page document that describes the dataset (source, variables, and why it fits the project).
2. Attach the dataset in .csv or Excel format.

* **D3:**

1. Once we complete EDA, we can complete the project’s part D3.
2. Methods for this section will start around week 13th.