**Instructions on how to load an app.**

1. Download all the files.
2. Save everything in one folder, after you run the app in the same directory it will create \_\_pycache\_\_ folder.
3. Open the whole directory in your IDE (I have used VSCode)
4. First, you must install the missing packages if you don’t have them yet(pandas, plotly, matplotlib, numpy).
5. The most important package is streamlit (pip install streamlit)
6. Open the terminal type streamlit run app.py. It will create a localhost which will display an app.
7. On the left side of the app, you can select the department, based on the department you will get a second dropdown list where you can select KPIs for each of the departments.
8. Some of the dashboards are interactive, for more information hover on the data points in the graph.
9. To kill localhost, click on the terminal and press control + c if you use Mac, if you use Windows, ctr l+ c, this should kill the localhost.