The final task of this capstone project is to create a presentation based on the outcomes of all tasks in previous modules and labs. Your presentation will develop into a story of all your data science journey in this project, and it should be compelling and easy to understand.

In the next exercise, you can find a provided PowerPoint template to help you get started. However, you are free to add additional slides, charts, and tables.

There are a total of 40 points possible for the final assessment, and you will be graded by your peers, who are also completing this assignment.

**Review criteria**

**less**

The main grading criteria will be:

* Uploaded the URL of your GitHub repository including all the completed notebooks and Python files (1 pt)
* Uploaded your completed presentation in PDF format (1 pt)
* Completed the required Executive Summary slide (1 pt)
* Completed the required Introduction slide (1 pt)
* Completed the required data collection and data wrangling methodology related slides (1 pt)
* Completed the required EDA and interactive visual analytics methodology related slides (3 pts)
* Completed the required predictive analysis methodology related slides (1 pt)
* Completed the required EDA with visualization results slides (6 pts)
* Completed the required EDA with SQL results slides (10 pts)
* Completed the required interactive map with Folium results slides (3 pts)
* Completed the required Plotly Dash dashboard results slides (3 pts)
* Completed the required predictive analysis (classification) results slides (6 pts)
* Completed the required Conclusion slide (1 pts)
* Applied your creativity to improve the presentation beyond the template (1 pts)
* Displayed any innovative insights (1 pts)

You will not be judged on:

* Your English language, including spelling or grammatical mistakes
* The content of any text or image(s) or where a link is hyperlinked to