### Requirements for Segment 3

Segment 3 is worth 32% of your overall grade for the Final Project.

Before you submit the Segment 3 deliverable, make sure that you have all the pieces in place by reviewing the requirements.

### Content (30 points)

In this segment, you should focus on the presentation. But, you’ll still need to work on the repository. Even when making small refinements, you should make commits often. It’s important for each team member to have at least 12 commits to the repository.

To meet the requirements, the project and repository must contain the following:

* A detailed README.md file that includes the project status, images, descriptions, and results. (5 points)Done
* At least 12 total commits per team member. (5 points) Done
* A machine learning model, ~~including a confusion matrix~~ and an accuracy score. (10 points) Done
* A database that stores the data for the project and that contains at least two tables or collections (5 points)This was done with CSV files and DataFrames and current API links – database not used
* A dashboard that has at least one interactive element. (5 points) Done

### Presentation (70 points)

This is it! You finally get to showcase everything that you’ve worked on. So, go beyond meeting each requirement. Specifically, spend your energy making the presentation engaging to observe and fun to present. Remember that you should always customize a presentation for its audience. So, the presentation that you give in class might not match the presentation that you give in a job interview. As you make revisions and improvements this week, keep track of what you might change, add, or remove to make this presentation to a different audience.

To meet the requirements, the presentation must tell a a cohesive story about the project and include the following:

* The selected topic and the reasoning for that selection. (6 points)

Bobbi –

* A description of the data source. (6 points)

Bobbi -

* The questions that the team planned to answer with the data. (6 points)

Aaron-

* A description of the data exploration phase of the project. (6 points)

Aaron -

* A description of the analysis phase of the project. (6 points)

David

* The technologies, languages, tools, and algorithms that the team used throughout the project. (10 points)

David

* The results of the analysis. (10 points)

Tyler – Dashboard Demo

* Any recommendations for a future analysis. (10 points)

Tyler –

* Anything that the team would have done differently if they had more time. (10 points)

Tyler