**SEGMENT 1**

**Presentation (30)**

~~Content~~

~~Team members have drafted their project, including the following:~~

~~✓ Selected topic~~

~~✓ Reason why they selected their topic~~

~~✓ Description of their source of data~~

✓ Questions they hope to answer with the data

Note: The content does not yet need to be in the form of a presentation; text in the README.md works as well.

**Github (10)**

~~Master Branch~~

~~✓ Includes a README.md~~

~~README.md~~

README.md must include:

* **BG - flesh out ‘description of data source’ section more**

✓ Description of the communication protocols

* Everyone:
  + Individually ideate on potential questions/sub-projects. Input into README (this will contribute to commits)

Individual Branches

~~✓ At least one branch for each team member~~

✓ Each team member has at least four commits from the duration of the first segment

Note: The descriptions and explanations required in all other project deliverables should also be in your README.md as part of your outline, unless otherwise noted.

**Machine Learning Model (25)**

Team members present a provisional machine learning model that stands in for the final machine learning model and accomplishes the following:

✓ Takes in data in from the provisional database

✓ Outputs label(s) for input data

**Database (25)**

Team members present a provisional database that stands in for the final database and accomplishes the following:

~~✓ Sample data that mimics the expected final database structure or schema~~

✓ Draft machine learning module is connected to the provisional database

**Dashboard (0)**

**SEGMENT 2**

Presentation

Github

* 8 commits per person

Machine Learning Model

Database

* Load PostGres
* Connect to a Jupyter Notebook
* Merge two tables
  + I think we can split our 1 table into two tables and re-merge it back with postgres

Dashboard

* Make Google Slides presentation shell

**SEGMENT 3**

Presentation

Github

Machine Learning Model

Database

Dashboard

**SEGMENT 4**

Presentation

Github

Machine Learning Model

Database

Dashboard