**Github link:** [**https://github.com/Canfieldr/DSE6311-Graduate-DS-Capstone**](https://github.com/Canfieldr/DSE6311-Graduate-DS-Capstone)

**Team: Gamma**

**Roles:**

* Lead: Ryan Canfield
* Recorder: Abdelmalek Sabri
* Spokesperson: Amber Crozier

**Project working title:** EVALUATING AI’s ROLE IN CUSTOMER SATISFACTION AND RETENTION

Grade your team according to the final code submission rubric (following page). Please enter a score 0-4 (where 4 is “Exceptional) for each category. I will return this to you after reviewing your code with ***my*** score of where your code would be if today were submission day.

**Please complete this as a team but fill out the purple columns below for each team member.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Criteria** | **How You Score Your Code** | **How I Score Your Code** | **Team Member 1: Ryan** | **Team Member 2: Malek** | **Team Member 3: Amber** |
| Annotated Code & Code Review | **4** |  | **4** | **4** | **4** |
| Readability | **4** |  | **4** | **4** | **4** |
| Coding Best Practices | **4** |  | **4** | **4** | **4** |
| README | **4** |  | **4** | **4** | **4** |
| Custom Functions | **4** |  | **4** | **4** | **4** |
| Testing & Validation, Reproducibility | **4** |  | **4** | **4** | **4** |
| Code Report | **4** |  | **4** | **4** | **4** |

