**Sprint 2 - Group 3 - Python Autograder**

**9/23/19 - 10/3/19**

**Tasks:**

1. **GUI Diagram**

* We hope to have a mockup drawing of what we want our user interface to look like, as well as written descriptions for what should happen when we interact with different components.

1. **Prioritized List of Features**

* We hope to have a detailed list of features that we would like to implement. We will rank these features on usefulness to an instructor and time required to complete. Tasks should be implemented based on importance and then ease.

1. **Test Cases**

* We hope to have test cases written for some assignments. These will be complete intro level Python projects that will be missing certain criteria such as method comments, incorrect output, not compiling, etc. The missing criteria for each test case will be documented. In the documentation we will also include appropriate scores for the projects.

1. **Documentation**

* Fill in fields within the SRS document

**Developer Assignments By Task Letter:**

* Shane – D
* Bryce –
* David –
* Eli –
* John –
* Nolan –
* Tyler –
* Zach –