|  |  |  |  |
| --- | --- | --- | --- |
| Story Number | Story | Story Description | Assigned |
| 1 | Login | The user has to be able to login to the system using their Pitt username and password | Adam |
| 2 | Security | We need the login to be secure and make sure that all privileges are set for each different type of user | Adam |
| 3 | Multi-Factor | We need to integrate the Pitt multi-factor authentication login into the current login for the CS Course Grading app | Ian |
| 4 | Web | We need to abandon the AFS version of the code and convert it into a web application. | Ian |
| 5 | Database | We need a database to store the information for students, graders, instructors, and courses at the university. | Ian |
| 6 | Complex Relations | We will have to include complex relationships in the database between the students, graders, instructors, and courses. The relationships will be different depending on what type of user we are talking about | Ian |
| 7 | User Access | We need to integrate user access to the database into the current course grading system. We need access to all the database information and all the databae functions such as add, remove, edit,etc. |  |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |
| 11 |  |  |  |