**Sprint Review**

* **Sprint Number:** 2
* **Features Implemented:**
  + Loading data to screen from a local database.
* **Issues Fixed:**
  + Correctly formatted documentation, fixed Java and Python connection to MySQL server, linking .fxml screen together, python encryption working with MySQL.
* **What went well in implementation, what problems occurred, how problems were solved:**
  + Back end team was able to begin implementing AES encryption in Python, issues with documentation format were quickly fixed.
  + Issues getting Python connection to MySQL server and issues with integration Python with front end team.
  + By doing some research using the internet, back end team was able to get Python connection to MySQL but integrating Python with front end team is still in process.
* **Changes made:**
  + Change to correct path so every screen could be linked together.
  + Several documents were completely re-formatted.
  + Change Python code to correctly get connection to MySQL server.
* **Things to be done next sprint:**
  + Backend team will begin developing functions to calculate and return values.
  + Backend team will continue implementing encryption in Python.
  + Fill up databases to test functions in the application.
  + Connect database to the front end and show results on screen.
  + Updates to documentations as we go.
* **What went well in Scrum, what could be improved, and what changes will be made:**
  + Dividing the work evenly to all team members.
  + Having more meetings with all team members and communicating more effectively can be improved.
  + Adhere to the schedule for availability for each team member more effectively so we can have even better communication and meet ups.