1st deliverable:

* Overall work done equally by the entire team.
* Caspar acted as team leader and guided us throughout the process of creating the deliverable, while also writing out the requirements and non-requirements.
* Charles completed the sequence diagram
* Volen did the state-chart diagram and Umple domain model
* Ken and Pouvanen fulfilled the duty of finishing the use cases and the work plan.
* Each team member put in around 6 hours for the project, with Caspar clocking around 8 hours to finalize the document.
  + Meeting (12/02/2017):
    - We all met using Google Hangouts to discuss where do we start, and who performed what tasks. The meeting lasted for the length of the work done for the deliverable.

2nd deliverable:

* Caspar completed the architecture, the block diagram, the detailed design of the proposed solution, the PHP prototype and the report - around 11 hours
* Charles created the Java Swing Prototype and the Android UI – around 8 hours
* Volen did the Java Swing UI and some of the Android UI - around 7 hours
* Ken contributed to the PHP persistence, the UI and the Apply job posting sequence diagram - around 6 hours
* Pouvanen completed the Publish Job posting sequence diagram and the work plan – around 5 hours.
  + Meeting (25/02/2017 – 26/02/2017):
    - Again, all team members met using Google Hangouts. The meeting was in two parts, with the first part starting on the day before the deliverable was due onto the following day when most of the work was done.
      * The decision for the architecture was initiated by Caspar and seconded by the rest of the team as it was simpler and better fit the demands of the project.

3rd deliverable:

* + Meeting (14/02/2017) : The meeting occurred during the week, where Volen, Ken, Pouvanen and Caspar met to understand what was left to do for the project. Charles was unable to make it as he was feeling unwell.
    - The main aspect discussed was the division of tasks as to who did what not only for the upcoming deliverable, but also for the 3rd deliverable
    - Tests would be mainly done by Volen and Ken for the desktop application
    - Pouvanen would stick to Android UI and contribute when possible to the desktop application
    - For the deliverable itself, no specific decision was undertaken.
* Caspar contributed by doing the integration strategy and developed to the actual code base of the project with regards to testing – around 6 hours of work
* Volen did the finishing touches on the document and the unit test plan - around 7 hours of work
* Ken contributed to the unit test plan and the actual unit tests for the desktop application – around 6 hours of work
* Charles aided in the integration strategy as well, but did also some work on the actual features of the code for the project – around 6 hours of work
* Pouvanen completed the system test plan - around 5 hours of work

Deliverable 5:

* Meeting was done in person, only with those presenting (Volen, Ken, Charles and Pouvanen)
* The objective was to decide how the oral presentation would ensure and who would present what aspect of the project
* The slides were done by each individual presenting separately, then fused together for the presentation later on.
* Around 3 hours per person was spent on creating the slides and developing.
* In the meantime, work was split to work on the applications.

Deliverable 6 (Final deliverable):

* No meeting occurred per se, a constant discussion via Hangouts kept the team members in check while each team member worked on a part of the project
* Pouvanen focused on android – around 10 hours work total
* Volen finished up on the desktop application - around 20 hours work total
* Volen finished up the Android application
* Ken helped Caspar work on the PHP application – around 15 hours of work
* Charles contributed by creating the final report and testing the desktop for final touch ups – around 7 hours of work
* Caspar focused on the web application - around 20 hours of work.