Group 17

Professor Wagner

Updated as of **03/10/14**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Day 5 (03/10/14):**

**Goal:** Relax;

1. *What has that person done since the last meeting*

*(Lucas)*

*Improved previous tasks given.*

*(Jon)*

*Pushed files to the Github’s repository.*

*(Justin)*

*Improved previous tasks given.*

1. *What does that person plan to do before the next meeting*

*Relax*

1. *What impediments, if any, has that person had on their work tasks*

*None*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Day 4 (03/07/14):**

**Goal:** Improve the project overall tasks; **Time estimate: 2 days;**

1. *What has that person done since the last meeting*

*(Lucas)*

*Finished the A Priori algorithm with the help of team members.*

*(Jon)*

*Finished the A Priori algorithm with the help of team members.*

*(Justin)*

*Finished the A Priori algorithm with the help of team members.*

1. *What does that person plan to do before the next meeting*

*(Lucas)*

*Improve test cases.*

*(Jon)*

*Add comments to the program.*

*(Justin)*

*Improve previous tasks given.*

1. *What impediments, if any, has that person had on their work tasks*

*None*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Day 3 (03/04/14):**

**Goal:** Finish the algorithm before next meeting; **Time estimate: 3 days;**

* 1. *What has that person done since the last meeting*

*(Lucas)*

*Got most of the algorithm to work with the help of Jon. Still needs tweaks.*

*(Jon)*

*Got most of the algorithm to work with the help of Lucas. Still needs tweaks.*

*(Justin)*

*Did some testing in the algorithm.*

* 1. *What does that person plan to do before the next meeting*

*(Lucas)*

*Finish up details on the Algorithm with the rest of the group.*

*(Jon)*

*Finish up details on the Algorithm with the rest of the group.*

*(Justin)*

*Finish up details on the Algorithm with the rest of the group.*

* 1. *What impediments, if any, has that person had on their work tasks*

*None*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Day 2 (02/27/14):**

**Goal:**  Get the basics of the algorithm Java class to compile; **Time estimate: 2 days;**

1. *What has that person done since the last meeting*

*(Lucas)*

*Created a Github repository and configured it to have RSA keys for each member so no other person that does not know the keyword cannot access it.*

*(Jon)*

*Got part of the algorithm to work.*

*(Justin)*

*Added a timer to the algorithm.*

1. *What does that person plan to do before the next meeting*

*(Lucas)*

*Work on the algorithm with Jon during the weekend to get the algorithm to work.*

*(Jon)*

*Work on the algorithm with Lucas during the weekend to get the algorithm to work.*

*(Justin)*

*Started working on tests for the A Priori Algorithm.*

1. *What impediments, if any, has that person had on their work tasks*

*None*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Day 1 (02/25/14):**

**Goal:** Be able to get the first set ups of the project going; **Time estimate: 2 days;**

1. What has that person done since the last meeting

*(Lucas)*

*Just left class to go meet with team.*

*(Jon)*

*Just left class to go meet with team.*

*(Justin)*

*Just left class to go meet with team.*

1. What does that person plan to do before the next meeting

*(Lucas)*

*Checked a few repositories to register.*

*(Jon)*

*Looked at example provided and tried converting it into Java.*

*(Justin)*

*Work on grabbing ideas to generate the A Priori Algorithm with good performance.*

1. What impediments, if any, has that person had on their work tasks

*None*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_