Team B Minutes

09-30-2016 – Eric

1030 – Group meeting was called to order

1035 – Basic login screen was distributed to group

1040 – taiga.io accounts were opened by group members and TeamB project files were created

1100 – Orientation with GitHub and basic features involved

* Additional project management files were created and group members were synced under these files

1115 – Assignments were given for the next two weeks during Sprint 0

* Form is emphasized over function, meaning the group must lay down the framework for the upcoming sprints without actually creating functional code

1120 – Sam was given role of “Scrumaster”

1135 – Group meeting ends

Notes – Emphasis must be placed on familiarization of the underlying technology we are using to complete the project. This means each group member must learn the intricacies of GitHub, taiga, slack, and html coding to the best of their ability.

10-07-2016

1030 – 1130 – Familiarized ourselves with GitHub and uploaded new web page documents

* Specifically learned how to push and commit items

1135 – Assessed work completed and impediments

* Universally other classwork is the largest impediment

11:40 – Group meeting ends

10-14-2016

10:30 – Assigned page styling and html code refinements

* Jake was assigned universal refinements and the task of creating one style for the whole app

10:45 – Titus was assigned task of creating the response html template page

11:00 – Decided upon black and gold as predominant colors to be used

11:30 – Group meeting ends

10-21-2016

10:30 – 11:00 – Discussed presentation and who will speak

* Evan was chosen by consensus to speak and the entire process was outlined

11:30 – Group meeting ends

10-28-2016

10:30 – Discussed initial commit for application

10:50 – Discussed general test cases and how we might properly implement them

* Ran into problems with the how and why regarding test cases

11:10 – Group meeting ends

11-04-2016

10:30 – Assigned object class creation

* Assigned Evan administrator, Sam teacher, and Eric student

10:30– 10:50 Established proper update etiquette

* Decided upon proper methods for communication and proper order in which to push material to and from GitHub to prevent confusion and redundancy

11:00 – Discussed altering file system structure in GitHub to increase functionality and remove confusion

11:10 – Further discussed test cases and took a group approach to implementing them

* This means for any code you write you also write test cases

11:30 – Group meeting ends