Take Me Out to the Ballgame – Project 2

Team: Jerry’s All Stars

Members: Product Owner – Kamron Mamoodzadeh,

Scrum Master – Anna Kolev,

Katie Cox,

Chaz del Prato

Meeting #1

Date: 3/26/17

Tasks:

Established all team members.

Decided on team name.

Meeting #2

Date: 3/28/17

Tasks:

Wrote stories involving user interface. (Stories 1 – 4)

Voted on score of stories.

Assigned members for stories 1 – 4.

Meeting #3

Date: 3/29/17

Tasks:

Wrote rest of stories for requirements. (Stories 5 – 10)

Voted on score of stories.

Assigned members for stories 5 – 10.

Meeting #4

Date: 4/6/17

Tasks:

Merged Anna and Katie’s branches involving the GUI layout.

Wrote other stories involving maintenance feature (add/edit stadiums and information).

Finished class diagram for stadium.

Meeting #5

Date: 4/9/17

Tasks:

Established how to sort/display all the stadiums by name, typology, etc.

Decided on insertion sort as main sort used to reorder stadiums on list.

Finished class diagram for list.

Meeting #6

Date: 4/11/17

Tasks:

Merged main branch with maintenance branch for gui.

Tested gui to make sure all buttons brought user to appropriate screen.

Meeting #7

Date: 4/12/17

Checkpoint #1

Demonstrated layout of our program.

Showed all the screens that will be used for user interface.

Meeting #8

Date: 4/19/17

Tasks:

Finished stories involving taking trips.

Implemented insertion sort to be used with all stadiums that could handle sorting by different attributes.

Meeting #9

Date: 4/24/17

Tasks:

Merge gui branches with backend for sorting all stadiums and displaying them in gui.

Meeting #10

Date: 4/26/17

Checkpoint #2

Demonstrated all sorting by team name, stadium name, date opened, and park typology along with displaying only National or American teams.

Learned about continuous integration software.

Meeting #11

Date: 5/2/17

Demonstrated all sorting by team name, stadium name, date opened, and park typology along with displaying only National or American teams.

Learned about continuous integration software.

Meeting #12

Date: 5/11/17

Tasks:

Created adjacency matrix for all stadiums.

Implemented dijsktra’s algorithm and prim’s minimum spanning tree from previous assignments.

Began integrating gui with backend algorithms.

Meeting #13

Date: 5/14/17

Tasks:

Planned out who will finished integrating the gui with the program.

Organized all diagrams we will need.

Merged everything we had to master so everyone had the same version to work on over the weekend.