CS2212b 2015

Team Project Stage 3

In this iteration, your team will submit your final program. You will also update your wiki page to reflect the current state of your project.

DUE: March 29th at Midnight

Github Wiki

Your wiki at the deadline for this stage must include:

- Home Page
- Personnel Profile Page
- PivitolTracker Page
- Software Design Page
- Project Plan Page

Each page should have a title.

Home Page

Your homepage should be updated to reflect any changes requested by the marking team after Stage 2.

Personnel Profile Page

Your personnel profile page should be updated to reflect any changes requested by the marking team after Stage 2. Also, update any roles or responsibilities you have assigned or reassigned to team members.

Pivotal Tracker Page

The Pivotal Tracker page must have a *current* screenshot of your tracker so we can see:

Current, Backlog, Icebox, Epics

You will also include a link to your PivotalTracker project. You will need to keep your tracker up to date, as well as label stories for grading submission with the label "stage3" (details below under the prototype section).

You will be graded on the same criteria as stage 1 in terms of the correctness and accuracy of your stories, story point allocation and acceptance criteria. You must implement any changes suggested by the marking team from stage 2.

Software Design Page

Your team will update the class diagram to represent the current design of your system. The classes in your code submission must match those in the diagram, and should NOT include unimplemented classes or methods.

Export an image of your diagram and include that in your Wiki page, as well as the software used to generate the diagram. Note: you may use software like ObjectAid to autogenerate a UML diagram from your source code. You must do more than just hit the button though, and lay out the elements in a coherent fashion that is easy to navigate, as the auto-layout can leave much to be desired.

Project Plan Page

This page must include the components your team has implemented, and which ones you were not able to implement. This should include additional components accepted after Stage 1.

Program

Your complete program is due at this stage.

User Stories

To count the percentage completion, we will use the story points assigned to your user stories. The total you have completed divided by the total number in the project.

- Label the stories you would like to have considered for grading on PivotalTracker with the label "stage3".
- We will test your program with your acceptance criteria as well as our own.
- You will be graded on GUI design at this stage.

Documentation

Your code must be documented using JavaDoc-style comments for all classes and their methods. You must generate the JavaDoc html files for all members (not just public ones), add and commit them for your tagged submission.

Note: these should be up to date, but will not be worth a significant amount at this stage. More grades will be allocated for polished documentation and Javadocs as part of your final report.

Build Automation

It must be possible to both compile and package the prototype into an executable JAR file using the Maven command mvn package.

• You must create a pom.xml file and submit this.

GitHub Submission

You will submit your prototype through GitHub, as you have done with your GitHub lab. Your submission should be tagged as "stage2".

Your repo must be organized into "src" and "doc" folders. The "src" directory must contain the source code, and the "doc" directory must contain the JavaDoc html generated for the code submitted. The submission must also include the pom.xml file for use with Maven in the base repository directory.