HW6 Grading

Name: Your name

Email: Your email

Start Date: The date you start working on this assignment

Be sure to remove all the highlighted marks including this one, otherwise students earn 0 points.

# Check and Remove All the Highlighted Marks

* (. ) I read and understand course rules.
* (. ) I graded this homework result and certify that I graded it as accurately as possible to the best of my knowledge.

# **Total points earned: [ ]/100**

* [ ] My GitHub repository for my project is: (copy your link)
* [ ] I downloaded my GitHub repository, which has all the information.
  + I made sure no “.git” directory is stored in my submission.
  + I made sure no hidden files or directories were stored in my submission.
  + I zipped the repository and stored it in the “results/GitHub” directory.
* [ ] I downloaded my Canvas Individual Page (in HTML format).
  + I converted the page into a PDF file.
  + I stored both the HTML and PDF files in the “results/Canvas” directory.

Students earn points only if they check both of the items.

# 

# **Assessment of Artifacts: [. ]/50**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Points |  | To the Professor |
| Requirements | [. ] / 10 | * [ ] I wrote requirements using User Stories and stored it in GitHub. * This is the link to the part in my GitHub repository: (copy your link or links) |  |
| Design | [. ] / 10 | * [ ] I made an architecture diagram and made design for my features. * This is the link to the part in my GitHub repository: (copy your link or links) |  |
| Code | [. ] / 10 | * [ ] I implemented the design. * This is the link to the part in my GitHub repository: (copy your link or links) |  |
| Tests | [. ] / 10 | * [ ] I made all the tests for my feature. * This is the link to the part in my GitHub repository: (copy your link or links) |  |
| Document | [. ] / 10 | * [ ] I made all the required documents, including design document and user manual. * This is the link to the part in my GitHub repository: (copy your link or links) |  |

# **Assessment of Schedule and Progress: [. ]/25**

|  |  |  |  |
| --- | --- | --- | --- |
| Making Progress | [. ] / 10 | * [ ] I made progress following the plan. (1 – 10 points, 1 points when you didn’t follow, 10 points if you followed your plan to finish your project) |  |
| Keeping Record | [. ] / 10 | * [ ] I updated my Canvas Individual Project Page regularly to share my progress. (1 – 10 points, 1 points when you couldn’t make your page updated, 10 points if you updated always) |  |
| Code | [. ] / 5 | * [ ] I kept record of all my progress (burndown rate, test coverage, and LoC) in GitHub and made it accessible in Canvas. (5 points no partial points) |  |

# **Assessment of Self: [. ]/25**

|  |  |  |  |
| --- | --- | --- | --- |
| Tools | [. ] / 10 | * [ ] I learned and used all the tools for individual project such as WebStorm or Mongoose in this project. (1 – 10 points, 1 points when you didn’t use the tools, 10 points if you learned and used the tools) |  |
| Schedule | [. ] / 5 | * [ ] I started as early as possible I can to finish as early as I can. (0 points if you crammed to do this assignment, 3-4 points if you started early but couldn’t finish early, 5 points if you started and finished early) |  |
| Integrity | [. ] / 10 | * [ ] As a professional software engineer, I think I solved the given problem. (5 points no partial points) * [ ] I followed the software engineering process to solve the problem. (5 points no partial points) |  |