HW8 Grading

Name: Ben Molloy

Email: molloyb1@mymail.nku.edu

Start Date: 2/26/24

# Check and Remove All the Highlighted Marks

* (X ) I read and understand course rules.
* (X ) 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]/100**

* [ X ] My GitHub repository for my project is: (https://github.com/btmolloy/ASE-285-Individual-Project)
* [ X ] 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.
* [ X ] 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.

# 

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

|  |  |  |  |
| --- | --- | --- | --- |
|  | Points |  | To the Professor |
| Requirements | [10 ] / 10 | * [ X ] I wrote requirements using User Stories and stored it in GitHub. * This is the link to the part in my GitHub repository: ([Link](https://github.com/btmolloy/ASE-285-Individual-Project/blob/main/Documents/Deliverables/Artifacts/Requirements%20%26%20User%20Stories.md)) |  |
| Design | [10 ] / 10 | * [ X ] I made an architecture diagram and made design for my features. * This is the link to the part in my GitHub repository: ([Logic Flow](https://github.com/btmolloy/ASE-285-Individual-Project/blob/main/Documents/Deliverables/Artifacts/Design%20Documents/Application%20Logic%20Flow%20Design%20Document.pdf), [General Architecture](https://github.com/btmolloy/ASE-285-Individual-Project/blob/main/Documents/Deliverables/Artifacts/Design%20Documents/General%20Architecture%20Document.png)) |  |
| Code | [10 ] / 10 | * [ X ] I implemented the design. * This is the link to the part in my GitHub repository: ([Unzipped Code](https://github.com/btmolloy/ASE-285-Individual-Project/tree/main), [Zipped Code](https://github.com/btmolloy/ASE-285-Individual-Project/tree/main/Documents/Deliverables/Artifacts/Code)) | The instructions here do not specify whether you want a link to the zipped code or unzipped so I provided both. They are the same code although the zipped code does not have temp files or git files. |
| Tests | [10 ] / 10 | * [ X ] I made all the tests for my feature. * This is the link to the part in my GitHub repository: ([Tests Directory](https://github.com/btmolloy/ASE-285-Individual-Project/tree/main/Documents/Deliverables/Artifacts/Tests), [Test Break Down](https://github.com/btmolloy/ASE-285-Individual-Project/blob/main/Documents/Deliverables/Artifacts/Tests/Unit%2C%20Integration%2C%20Regression%20and%20Acceptance%20Testing%20Break%20Down.pdf)) | I created a Test Break Down file for ease of access for stakeholders, so I linked that with the actual test files. The Break Down explains the tests and shows them working. |
| Document | [10 ] / 10 | * [ X ] I made all the required documents, including design document and user manual. * This is the link to the part in my GitHub repository: ([Design Documents](https://github.com/btmolloy/ASE-285-Individual-Project/tree/main/Documents/Deliverables/Artifacts/Design%20Documents), [User Manuals](https://github.com/btmolloy/ASE-285-Individual-Project/tree/main/Documents/Deliverables/Artifacts/Manuals)) | I also made other documents for the stakeholder if they are interested and want more details such as executive summary, progress write ups etc. which can all be found in the [Documents](https://github.com/btmolloy/ASE-285-Individual-Project/tree/main/Documents/Deliverables/Artifacts/Manuals) directory and subdirectories. |

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

|  |  |  |  |
| --- | --- | --- | --- |
| Making Progress | [10 ] / 10 | * [ X ] I made progress following the plan. (10) |  |
| Keeping Record | [10 ] / 10 | * [ X ] I updated my Canvas Individual Project Page regularly to share my progress. (10) |  |
| Code | [5 ] / 5 | * [ X ] I kept record of all my progress (burndown rate, test coverage, and LoC) in GitHub and made it accessible in Canvas. (5) | This is accessible in GitHub [here](https://github.com/btmolloy/ASE-285-Individual-Project/blob/main/Documents/Deliverables/Artifacts/Progress/Lines%20of%20Code%2C%20Burn%20Down%20and%20Test%20Coverage%20Results.pdf) and in canvas |

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

|  |  |  |  |
| --- | --- | --- | --- |
| Tools | [ 10 ] / 10 | * [ X ] I learned and used all the tools for individual project such as WebStorm or Mongoose in this project. (10) |  |
| Schedule | [5 ] / 5 | * [ X ] I started as early as possible I can to finish as early as I can. (5) |  |
| Integrity | [10 ] / 10 | * [ X ] As a professional software engineer, I think I solved the given problem. (5) * [ X ] I followed the software engineering process to solve the problem. (5) |  |