Individual Project Grading

NKU CS/ASE Individual Project Format version 3.0

Name: Munene Gatobu

Email: gatobum1@mymail.nku.edu

Start Date: 2/09/2024

Submission Date: 4/16/2024

# **Check the following:**

* (Y) I read and understand course rules.
* (Y) I did my best to submit the results in as high quality as possible.
  + I checked that I didn’t include any unnecessary files (temporary files), hidden files, or broken files.
  + I checked, and I **did not include .git** or any temp directories in the submission (no points will be given if students violate this rule).
* (Y) I understand that the instructor can deduct or add more points depending on the quality of my results.

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

* [Y] My GitHub repository for my project is: ([*https://github.com/HightMaster/Individual-Capstone*](https://github.com/HightMaster/Individual-Capstone)*)*
* [Y] I downloaded my GitHub repository, which has all the information.
  + I zipped the repository and stored it in the “deliverables /artifacts” directory.
* [Y] I downloaded my Canvas Individual Project Page.
  + I stored both the downloaded page in the “deliverables/progress” directory.

# 

# **Project Artifacts: [50]/50**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Points |  | To the Professor |
|  | The individual will earn points only when the GitHub and Canvas pages have all the information. | * [X] I checked GitHub repository has all the requirements/design/manual/presentation directories together with code/tests. | *Due to the amount of artifacts I had to add a couple extra folders to keep the project organized. IF there are any questions please let me know, but everything is in here.* |
| GitHub Artifacts | The individual will earn points only when all the files are copied. | * [X] Check if GitHub files are downloaded, copied, and stored in the artifacts directory. | *There are a lot of files necessary for this project to run. I’ve left the ones I think are important, including code, tests, package.json, and all the various UI elements.* ***However,***  *I did not include the database in the zip submission. If you want to run the project please clone the repo with* ***all*** *the files and database to use it properly.* |
| Video Clips for Demonstration |  | * [X] I stored the video clip file or files ( “*final individual demo.mp4” )* in the deliverables/demonstration directory. * [X] I understand that my team will earn 0 points in project evaluation without the demonstration video clip(s). |  |
| Executive summary | [20] / 20  (No partial points) | * [X] I made the executive summary following the instructions. * [X] I stored the file ( *executive\_summary.docx )* in the deliverables/executive summary directory. | *There were no definitive instructions for this document, I wrote it based on what we discussed in the meeting in your office.* |
| Progress | [5] / 5  (No partial points) | * [X] I checked the progress files (using cloc) are copied and stored (docs/submission files/deliverables/artifacts/final\_cloc\_progress.md). | *There were no weekly presentations, and thus no requirements dictating weekly CLoCs. I have one overall CloC file for the project when it was completed since I believe that’s all that was necessary* |
| Requirements | [5] / 5  (No partial points) | * [X] I checked the requirements are copied and stored (docs/submission files/deliverables/artifacts/requirements.docx). |  |
| Design | [5] / 5  (No partial points) | * [X] I checked the design files are copied and stored (docs/submission files/deliverables/artifacts/design). | *No OOP or classes were used for this project. A UML diagram was never necessary so instead I have two pictures of my database and UI architecture. There is no UML diagram since it wasn’t required to solve the problem* |
| Manual | [5] / 5  (No partial points) | * [X] I checked the manual files are copied and stored (docs/submission files/deliverables/artifacts/Manual). | *There are 2 manual files, one being the readme for running the project, and the manual.docx being the instruction guide for using the application* |
| Presentation | [10] / 10  (No partial points) | * [X] I checked two presentations (start and final) are copied and stored (docs/submission files/deliverables/artifacts). |  |

# **Project Progress: [25]/25**

|  |  |  |  |
| --- | --- | --- | --- |
| Making Progress | [10] / 10 | * [10] I made progress following the plan. (1-10 Points) |  |
| Keeping Record | [10] / 10 | * [10] I updated my Canvas Individual Project Page regularly to share my progress. | *I already spoke with you about this, the page is updated but a little sparse.* |
| Code | [5] / 5 | * [5] I kept record of all my progress (burndown rate, test coverage, and LoC) in GitHub and msade it accessible in Canvas. | *We did not have weekly presentations for this project. My start & final presentations contain my progress, burndown rate and test coverage, but only those 2 exist because we were not required to do weekly presentations. These are located in the “docs/submission files/deliverables/artifacts”* directory in github |

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

|  |  |  |  |
| --- | --- | --- | --- |
| Tools | [10] / 10 | * [10] I learned new tools and programming techniques for the course |  |
| Schedule | [5] / 5 | * [5] I started as early as possible I can to finish as early as I can. |  |
| Integrity | [10] / 10 | * [5] As a professional software engineer, I think I solved the given problem. * [5] I followed the software engineering process to solve the problem. |  |