

Spring 2022 Senior Project
Weekly Status Report
Money Opportunity Application
Project URL (<https://github.com/KellyK81/senior-project475>)

Gaganpreet Kaur (gk7@hood.edu); Nathaniel Rowe (nar2@hood.edu); Veronica Stewart (vss1@hood.edu)

WEEK 3(March 1 - March 7)

A. Weekly Accomplishments

Describe what task was completed and by whom. In parenthesis, provide the number of hours the team member worked on the specific task.

- 1) Gaganpreet worked on creating the user interface for the login and started finding a Laravel template that would help to use for the homepage of the web application.
- 2) Nathaniel was able to get Laravel working with the aid of Gaganpreet. Nathaniel was also able to get the GitHub repository working and connect to Docker.
- 3) Veronica has been able to get Laravel set up with the help of Gaganpreet. Veronica has been familiar with working with Larvel and has been communicating with Gaganpreet on the backend for the User interface of the login and sign up sheet that Gaganpreet is working on.

B. Problems/Issues

Describe the problem/issue, who is working on it, what is the cause, what has been tried to solve it, expected resolution. Explanation on how it affects project schedule.

- 1) Gaganpreet did not have any problems or issues with working with Laravel but helped peers resolve the Laravel setup.
- 2)Nathaniel did not really have many problems with the setting up of Docker or the GitHub repository cloning.
- 3) Veronica had a few problems with trying to figure out how to connect to Laravel but she received help from Gaganpreet. Veronica also had a small problem with connecting to the database and creating a database with Laravel but she was able to use the guidance documentation from Laravel about databases.

C. Next week's planned work

What do you plan to work on next week? If you have pending issues from section B, how will they affect next week's plan?

- 1) Gaganpreet will continue to work on the signup sheet for the user interface as well as the homepage of the web application.
- 2) Nathaniel plans to work on the retirement calculator using either PHP or JavaScript and make a minimum viable product.
- 3) Veronica will have the user interface complete and migrate the database to mysql to confirm that the tables are uploaded as well as pushing the php file and confirming with Gaganpreet that the backend for the user interface saves with the user login and registration form.

D. Time log

Total Number of Hours worked on the project this week per team member

Gaganpreet Kaur: 4 hours, Nathaniel Rowe: 4 hours, Veronica Stewart: 5 hours

WEEK 3(FEB 22 - FEB 28)

A. Weekly Accomplishments

Describe what task was completed and by whom. In parenthesis, provide the number of hours the team member worked on the specific task.

- 1) Gaganpreet have implemented Authentication and Authorization functionality along with Login, password reset, backend tables for these features. Also, setup the code base to use Laravel as the framework.
- 2) Nathaniel has successfully got Docker working and was able to clone the Git repository.
- 3) Veronica followed the instructions to set up Docker with the help of Gaganpreet. Veronica has also been trying to get Laravel set up and connected to Docker.

B. Problems/Issues

Describe the problem/issue, who is working on it, what is the cause, what has been tried to solve it, expected resolution. Explanation on how it affects project schedule.

- 1) Gaganpreet resolved the issue with docker setup and updated the readme document.
- 2) Nathaniel had a problem with cloning the repository, but received help on how to do it.
- 3) Veronica has had a problem with using the docker execute command and there is an error which states that there is an unknown file that exists.

C. Next week's planned work

What do you plan to work on next week? If you have pending issues from section B, how will they affect next week's plan?

- 1) Gaganpreet will help peers to setup the application on their local and continue working on the website.
- 2) Nathaniel will need to get Laravel set up and start on making the retirement calculator. If Laravel can't be set up, we may have to go to a virtual machine.
- 3) Veronica will meet one more time with Gaganpreet to resolve the issues with setting up Laravel and if not as a group we will start to use a virtual machine so that Veronica can access the Docker files to continue setting up the homepage and making edits as well as using Laravel as a wireframe.

D. Time log

Total Number of Hours worked on the project this week per team member

Gaganpreet Kaur: 4 hours, Nathaniel Rowe: 3 hours, Veronica Stewart: 3 hours

WEEK 3(FEB 15 - FEB 21)

A. Weekly Accomplishments

Describe what task was completed and by whom. In parenthesis, provide the number of hours the team member worked on the specific task.

- 1) Gaganpreet set up the Docker environment and pushed all code to Github. Also, helped the team set up the environment and troubleshoot the issues. Gaganpreet will continue working on UI templates.
- 2) Nathaniel downloaded Docker in order to have containers for the code to push to GitHub. Nathaniel also was figuring out what specific details to put in the retirement calculator.
- 3) Veronica downloaded Docker to use as a local host and was able to connect her ssh key to Github. Veronica was able to connect to our repository of Github. Veronica has been making a few edits to the homepage for our webpage.

B. Problems/Issues

Describe the problem/issue, who is working on it, what is the cause, what has been tried to solve it, expected resolution. Explanation on how it affects project schedule.

- 1) Gaganpreet did not have any problems or issues with downloading Docker or connecting to Github.
- 2) Nathaniel had a problem with Docker; Docker required him to enable Virtualization in the BIOS of his laptop and was not able to find a way yet.
- 3) Veronica had a problem with Docker failing to read a front end Dockerfile and is still continuing to have this same problem. Veronica has looked online and received help from Gaganpreet and still is having the same trouble. The resolution is to try one more time with resolving this issue by getting help from Gaganpreet again and then if not we will decide to use another local host.

C. Next week's planned work

What do you plan to work on next week? If you have pending issues from section B, how will they affect next week's plan?

- 1) Gaganpreet will finish the UI template and connect. Gaganpreet will also connect to the database using MYSQL..
- 2) Nathaniel is planning to get the Virtualization in his laptop up and running so that the group can either use Docker or a virtual machine to push code to GitHub. Nathaniel will see if the whole group can agree to use XAMPP as our local host.
- 3) Veronica will try one last time on February 22, to figure out why her computer can not read the Docker file and if not as a group they will agree to use XAMPP and then continue with receiving the UI from Gaganpreet and connecting to Laravel to help aid with the creating the homepage our website. If we decide to use XAMPP she will also connect to Github with visual studio code to upload code.

D. Time log

Total Number of Hours worked on the project this week per team member

Gaganpreet Kaur: 3 hours, Nathaniel Rowe: 3 hours, Veronica Stewart: 4 hours

WEEK 2 (FEB 7 - FEB 14)

A. Weekly Accomplishments

Describe what task was completed and by whom. In parenthesis, provide the number of hours the team member worked on the specific task.

- 1) Gaganpreet set up the local environment and connected to the database. Also, showed the team to create the SSH key and connect to GitHub. Gaganpreet started on the UI of the website.
- 2) Nathaniel successfully connected to the database using XAMPP. Nathaniel also learned and created a key to connect to GitHub to add code to it.

3) Veronica completed connecting to the database and using XAMPP as the local host to use MYSQL. Veronica also showed group members how to use XAMPP and how to create data in order to connect to the database and verifying that it is connected by testing it. Veronica created an SSH key and connected GitHub to Visual Studio Code.

B. Problems/Issues

Describe the problem/issue, who is working on it, what is the cause, what has been tried to solve it, expected resolution. Explanation on how it affects project schedule.

- 1) Gaganpreet did not have any problems or issues with the UI.
- 2) Nathaniel had a problem with connecting to the database because it had a problem with the code. With the aid of Veronica, Nathaniel was able to connect to the database.
- 3) Veronica had a problem with verifying that the database was connected but it was resolved when not realizing that the file that she was trying to connect to which is the dbconnect.php was in a different directory. Veronica also had an issue with trying to finalize pushing the dbconnect.php to GitHub so instead she just uploaded a file to Github which is the php document.

C. Next week's planned work

What do you plan to work on next week? If you have pending issues from section B, how will they affect next week's plan?

- 1) Gaganpreet plans to finish the UI and start on the next phase of the website.
- 2) Nathaniel will need to get used to the database so that he can be able to work more efficiently and be able to code in it and upload to GitHub.
- 3) Veronica will connect both the user interface (that Gaganpreet created that consists of signing up) and the database to make sure it saves users information when it is inserted. Veronica will also start working on the part of the homepage of the website.

D. Time log

Total Number of Hours worked on the project this week per team member

Gaganpreet Kaur: 3 hours, Nathaniel Rowe: 2 hours, Veronica Stewart: 3 hours

WEEK 1 (JAN 31 - FEB 7)

A. Weekly Accomplishments

Describe what task was completed and by whom. In parenthesis, provide the number of hours the team member worked on the specific task.

- 1) Gaganpreet worked on creating the entity relationship diagram (ERD) that displays the relationships of the entity sets that are stored in a database. (2 hours)
- 2) Nathaniel completed a mapped diagram on which the group will be basing the website application on. The mapped diagram represents the logic of the system. (1 hour)

3) Veronica completed the wireframe for the layout of how the website will be displayed based on the discussion with group members ideas before working on the wire frame. She used a website called Micro and the wire frame includes the homepage and two other pages that will be displayed when the user clicks on the retirement and interests tab. (1 hour)

B. Problems/Issues

Describe the problem/issue, who is working on it, what is the cause, what has been tried to solve it, expected resolution. Explanation on how it affects project schedule.

- 1) The problem was the main goal of our project and understanding of the logic of our project. The cause was that we were not clear and specific of what we wanted for our website which affected the start of the project. As we discussed and worked as a group. Gaganpreet created an ERD diagram to display which relationships are connected and how relationships of entities are stored to have a clearer understanding of what's needed.
- 2) The architecture of the diagram was missing and it was resolved by Nathaniel creating a mapped diagram based on our project discussion as a group and with our professor.
- 3) The framework of the project was missing and Veronica resolved this problem by creating a wireframe diagram. Now we have a better approach and a more clear idea for what the next steps will be needed for this project.

C. Next week's planned work

What do you plan to work on next week? If you have pending issues from section B, how will they affect next week's plan?

- 1) Gaganpreet will plan to work on the UI that will consist of a form that the user will submit and connect to the Pluto server.
- 2) Nathaniel will plan to connect to the Pluto server and get MySQL downloaded so he can get started using the database.
- 3) Veronica will plan to work on making sure connections are connected such as pluto and then begin to set up the backend database with MYSQL to Javascript.

D. Time log

Total Number of Hours worked on the project this week per team member

Gaganpreet Kaur: 2 hour, **Nathaniel Rowe:** 1 hour, **Veronica Stewart:** 1 hour