**HealthMate (Team 4)**

**Weekly Status 02/19/2023**

**CSCI-P465/565 (Software Engineering I)**

**Status for week ending 02/19/2023**

The Development Stories are created on JIRA, angular project is setup, initial dashboard/homepage, login, registration pages are worked on. Research on the OAuth and backend are done. Had a customer meeting and a team retrospective meeting. The necessary documentation is done.

**Elements of Weekly Status:**

* **Project Function, Deliverable, Component Name**List in this column all of the activities you performed with respect to your project during this week. Activities can be anything worked on the project: a document, a deliverable, a component of your system, time with the customer, planning/scheduling meetings, etc. Please be honest whe reporting your status. For example, even if you are not yet supposed to be working on design per the process, please note a design activity if you did in fact work on the design that week - honest reporting will not adversely affect your grade.
* **Responsible Person**Identify one (**and only one**) person on your team that is responsible for the activity that was performed. If two people worked a task, break the task up so that the contributions of each individual may be independently logged.
* **Man-Hours Worked this Week**Indicate the how many man-hours (round to the 0.25 hour) were spent on the activitiy in the following process areas:
  + Project Planning - Number of hours spent developing, documenting, and reviewing plans for the project
  + Requirements Development - Number of hours spent developing, documenting, and reviewing the customer needs
  + Design - Number of hours spent developing, documenting, and reviewing system and component design
  + Implementation - Number of hours spent actually coding, peer reviews, and/or unit testing
  + Test - Number of hours spent planning and executing the test
  + Delivery - Number of hours spent packaging the product and/or developing the user manual
  + Project Management - Number of hours spent developing weekly status, scheduling meetings, etc
  + Change Control - Number of hours spent implementing and documenting changes to the baselined artifacts
* **Estimated Component Percent Complete**For each identified component, indicate the estimated completion percentage

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Project Function,**  **Deliverable, or**  **Component Name** | **Responsible Person** | **Man-Hours Worked this Week** | | | | | | | | **Estimated Component**  **Percent Complete** |
| **Proj Plan** | **Req Dev** | **Design** | **Impl** | **Test** | **Deliv** | **Proj Mgmt** | **Chng Ctrl** |
| Angular Project Setup | Ratan Tejaswi Vadapalli |  |  |  | 4 |  |  |  |  | 100 |
| Dashboard/Homepage Layout | Ratan Tejaswi Vadapalli |  |  |  | 4 |  |  |  |  | 100 |
| Login Page layout | Himani Patil |  |  |  | 6 |  |  |  |  | 100 |
| Registration Page Layout | Sakshi Sitoot |  |  |  | 6 |  |  |  |  | 100 |
| Testing Dashboard/Homepage layout | Satwik Kulkarni |  |  |  |  | 2 |  |  |  | 100 |
| System design Document | Sakshi Sitoot |  |  |  | 2 |  |  |  |  | 100 |
| Test Plan document | Vikram Kolla |  |  |  | 2 |  |  |  |  | 100 |
| Oauth Research | Vikram Kolla |  |  |  | 6 |  |  |  |  | 100 |
| Backend Research | Satwik Kulkarni |  |  |  | 6 |  |  |  |  | 100 |
| Customer meeting Minutes | Himani Patil |  |  |  | 2 |  |  |  |  | 100 |

# Link to sprint1 board:

<https://test.uisapp2.iu.edu/jira-stg/secure/RapidBoard.jspa?rapidView=5976&projectKey=P565P4&selectedIssue=P565P4-283>

# Link to backlog:

https://test.uisapp2.iu.edu/jira-stg/secure/RapidBoard.jspa?rapidView=5976&projectKey=P565P4&view=planning&selectedIssue=P565P4-283&issueLimit=100

Link to Github:

<https://github.iu.edu/vkolla/SPRING23-P565-Team-4>