**Daily Scrum or Standup Meeting**

Team name: Group 9

Scrum Master: Quinn Ormond

Date: 2/27/2022

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **What did you do since the last scrum?** | **What do you plan to do before the next scrum?** | **What obstacles do you have?** |
| Dave | Planning how the customer dashboard should look and layout. What needs to show up, what the page needs to link to etc. Will code it up soon. | The customer dashboard will exist and will display actual output. The page likely will not contain full functionality but should display key components. | There should be very few obstacles. If the database is not working correctly or has issues, then that will be the main issue. |
| Jake | Been adjusting some pages for the authentication system as well and planning changes for other parts of the authentication system. | Alter the accounts application to hopefully acquire full functionality of logging into a user account. (This will likely be more than a single scrum to scrum meeting.) | No major obstacles. |
| Ian | Planning the best way to implement the user dashboard. Taking in the user specific data and putting it onto the dashboard from another app. Code has not started yet. | Creating and implementing a partially complete worker dashboard. We have a lot of time to work on these, so the page doesn’t need to be fully created by next sprint. | Understanding the relationship between different apps of Django that are in the same project. |
| Quinn | Since last scrum I have created the basis for my html file for the page that displays user information. With that in place I am going to use it as a basis for an already created user information page that was made in our high-fidelity prototype. | Implement the functionality from my current html file to the high-fidelity prototype file that Jake created. (This will only be done if I have time.)  I mainly intend to clean up the standup meetings as well as working on the burndown charts, so we can show Dan what we’ve been doing. | Understanding forms.py and what Jake made in the high-fidelity prototype. Shouldn’t be too large an obstacle. |
|  |  |  |  |

# Burndown

Chart, line chart

Description automatically generated

# Screenshot of you project board

A screenshot of a computer

Description automatically generated with medium confidence