Sprint 2 Planning

Overall

* Sprint ends Nov 6
* We will work on it for 32 hours
* Evaluate contribution using hours or task size
* Scrum Master: Austin G

Stories

1. (M) As a Player, I want to be able to order drinks
2. (L) As a Player, I want to be able to progress from hole to hole until the end of the competition.
3. (M) As an IT worker, I want the application to use a Postgres DB
4. (L) As an IT worker, I want the website to be hosted on AWS
5. (S) As a Manager, I want to be able to change user types of any user
6. (M) As a Barista, I want to be able to see orders and fulfil them
7. (M) As a Sponsor, I want to be able to create a competition

Tasks

Story 1:

* Set up drink ordering (M)
* Set up account money balances (S)

Story 2:

* Create a competition event (L)
* Link Players in the competition to the DB to track what hole they are on (M)
* Create buttons to input score and move to the next hole (S)

Story 3:

* Install the Postgres plugin to Django and switch the DB to Postgres (S)
* Remove Secrets from settings.py file (M)

Story 4:

* Configure an EC2 instance to run docker containers (M)
* Link the EC2 instance to the ECR Archive (M)
* Configure networking (L)

Story 5:

* Create a Manager dashboard (S)
* Create method of selecting users and changing their account type (M)

Story 6:

* Create a Barista menu (S)
* Display current orders (M)
* Create a method of fulfilling orders (M)

Story 7:

* Create a Sponsor menu (S)
* Create a method of creating a competition (M)
* Create a method for adding players to a competition (M)

Burndown Chart of Story points

Chart, line chart

Description automatically generated