

Sprint 3 Plan - RiftBets

Goal

Focus more on frontend and UI rather than backend. Backend is focusing on exposing API routes to frontend which will parse them and display them with Vue.js.

Task listing

1. As a user, I want to bet on live games.
 - a. Be able to load question card with difficulty and maybe question count (15)
 - b. Be able to reroll question card only some number of times (10)
 - c. Have an interface to accept and place bets (10)
 - d. Create API endpoint to generate bet card with acceptable questions/answers (10)
 - e. Create API endpoint to view current game bet (10)
 - f. Total: 55
2. As a user, I want to watch the games on the betting site, so that I don't have to go back and forth.
 - a. Create interface for schedule to show upcoming/completed matches (10)
 - b. Be able to toggle between panels (betting/chat/video/schedule) (10)
 - c. Be able to determine which game(s) are live (5)
 - d. Create API endpoints for schedule and current live matches (10)
 - e. Total: 35
3. As a user, I want to create compare my bet performances on a leaderboard with my friends
 - a. Create API endpoints for comparing positions on leaderboards with different views: global, or friends. (20)
 - b. Fetch friends through Facebook API into our database to set up leaderboards. (10)
 - c. Create interface to toggle views and parse API responses. (20)
 - d. Total: 50

Total Time: 140

Team roles

Name	Role
Brad	Both
Johannes	Back
Chris Huynh	Back
Chris Hsiao	Front
Daniel	Front
Cindy	Front

Initial task assignment

Name	Initial Task
Brad	Create API endpoint to generate bet card with acceptable questions/answers
Johannes	Fetch friends through Facebook API into our database to set up leaderboards.
Chris Huynh	Create API endpoints for schedule and current live matches
Chris Hsiao	Create interface for schedule to show upcoming/completed matches
Daniel	Have an interface to accept and place bets
Cindy	Have an interface to accept and place bets

TA times

Whole Team (optional):

- Wed. 9:30-10:30AM

Scrum Master:

- Mon. 10:40-11:45AM

Coding Meetings/Scrum Meetings:

- Thursday at 8:30PM
- Tuesday at 5PM