

Sprint 2 Plan - UCSC Tutor

Goals: For Sprint 1, we want to have a functioning, independent app that reflects ability for students and tutors to sign up for our app,

User Story: As a tutor, I would like to be able to edit a user profile, so that students can see my credentials, availability, and location. (21 story points)

- Task - Implement availability/schedule (*6 hours)
- Task - Location/GPS tracker (*2 hours)
- Task - Upload picture functionality (*2 hours)
- Task - Ability to have description/bio (*2 hours)
- Task - Upload/verify credentials/classes taken (*9 hours)
- Task - Display my tutor ratings (*2 hours)

User story: As a student, I would like to be able to have a search criterion for time availability/ratings/classes taken(speciality), so that I can be matched with tutors that fit my needs. (34 Story points) *(ideal working hours)

- Task - Search button in student's home page that opens a new Search Activity (*2 hours)
- Task - Implement (with Parse), search criterion that allows for filtering of different tutors. (*8 hours)
- Task - Display results in an organized fashion (*3 hours)
- Task - Create a tutor profile to be viewed from search result (*7 hours)

User story: User story: As a student, I want to be able to rate my tutor-experience, so that other students can see the tutor's reliability/friendliness/knowledge of the subject. (5 Story points)

- Task - Implement ability to rate tutors and store rating objects in Parse. (*3 hours)
- Task - Implement retrieval of average ratings and display on tutor profile. (*2 hours)

User story: User story: As a tutor, I want to be able to submit feedback of my student's punctuality. (3 Story points)

- Task - Implement student profile (*2 hours)
- Task - Implement student ratings (*2 hours)

Team Roles:

Steven Rodriguez (Product Owner, Team Member)

Initial Tasks:

User story: As a tutor, I would like to be able to edit a user profile, so that students can see my credentials, availability, and location.

Task - GPS/Location

Task - Availability/Schedule

Task - Display search results in list

Task - Create Student Profile

Brad Cardello (Co-Scrum Master, Team Member)

Initial Tasks:

User story: As a user, I would like to be able to message my students/tutors, so that I can schedule appointments.

Task - Implement search button/activity

Task - Implement search criterion/filter

Shayan Farmani (Co-Scrum Master, Team Member)

Initial Tasks:

User story: As a user, I would like to be able to sign up for the service, so that I can have access to other students/tutors.

Task - Implement view of tutor profile for students

George Azpeita (Team Member)

Initial Tasks:

User story: As a tutor, I would like to be able to edit a user profile, so that students can see my credentials, availability, and location.

Task - Implement credentials/classes taken

Task - Implement Picture uploading

Task - Implement ability to rate tutors and store rating objects in Parse.

Task - Implement retrieval of average ratings and display on tutor profile.

Kyle Casil (Team Member)

Initial Tasks:

User story: As a tutor, I would like to be able to edit a user profile, so that students can see my credentials, availability, and location.

Task - Implement description/bio.

Task - Implement my tutor ratings.

Task - Create Student Ratings(From tutor feedback)