

Heading: Sprint 3 Plan, Tagrides, End date: 3/11/18, revision number: 1, revision date: 2/26/18.

Goal:

User Stories: week 8 and 9

1. As a driver I want to only see available riders to accept. green
 - a. Parse through rides in database, only show rides with empty driver IDs, and completed set to false (2 hours)
 - b. Create new layout/activity for ride in progress (1 hour)
 - c. Send user back to rating when ride ends (1 hour)
2. As a rider, I want my location detected automatically when I request a ride. Yellow 13
 - a. Access device's longitude and latitude when a user requests a ride (8 hours)
 - b. Send user's current location to database (1 hour)
 - c. Enter current address location (manually) (1 hour)
3. As a user I want to access different parts of the app through a menu bar. Orange 13
 - a. Create navigation bar (5 hours)
 - i. Keep track of current user id
 - b. Create user profile layout (1 hour)
 - c. Send to rider activity (1 hour)
 - d. Send to driver activity (1 hour)
 - e. Log out (2 hours)
 - i. Redirect to login page
4. As a driver/rider, I want to be able to edit my user information. Red 8
 - a. Display fields (2 hours)
 - b. Edit button to add new fields (new fragment) (3 hours)
 - i. Update car model (2 hours)
 - ii. Update car color (2 hours)
 - iii. Update license plate (2 hours)
5. As a driver/rider I want to be able to rate/report my driver/riders. Purple 5
 - a. Create activity and layout for rate user (1 hour)
 - b. Send rider to page when ride ends (1 hour)
 - c. Send driver to page when ride ends (1 hour)
 - d. Send rate data to database (2 hours)
 - e. Redirect to main page w/ menu (1 hour)

Total hours: 39 hours

Team roles:

Harland Duman: Product Owner/Developer

Nick Mandel: Scrum Master/Developer

Jonathan Molina: Developer

Justin Liu: Developer

Initial task assignment:

Jonathan: 3A

Justin: 2A/2B

Nick: 1A

Harland: 1B

Initial burnup chart:

Initial scrum board:

Scrum times:

Monday 1:30 PM

Tuesday 9:50 AM

Thursday 9:50 AM

Friday 2:00 PM