Testing Milestone

Team Members: Gregory Tanaka, Josh Truong, Manoj Yeddanapudy, Jules Fischer-White,

Timothy Waymouth, Ryan Osler

Project name: Taskit
User Acceptance Tests:

Individual Contributions:

Timothy: I finished up the feed so it allows people to accept tasks. Worked with Greg to create private routes for login.

Jules: View Profile, Edit Profile, and linking between them.

Manoj: Made another small page that tells the user they have registered successfully, worked on registration bugs, helping Jules on API calls to get profile data

Josh: Set user id to task and review, allowed users to change a task status, chat ui(but dropped the feature), working on payment with stripe api, helped ryan transition from pure html and css template into react functional component, worked on backend to make filters, return images from node js and not from client side react

Gregory: Login bugs, integration testing (making sure routing works with Tim)

Ryan: Front end, landing page. Finished most of the interface including a footer with navigation to our Github/other pages if needed. Would like to add logo to footer if not already done.

Test Plan 1 Analyze the Product 2 Design Test Strategy Check that navigation and Run both front-end & back-end buttons are working. applications. Errors? Front end connected to Check that localhost:3200/ is backend? working Go through sample registration and login process. Test any other features 3 Testing Objectives 4 Testing Criteria Server is running Navigate through all Front end and back end pages are connected Register and Login -Interface is need check database. Navigation working Request a Task 5 Resource Planning 6 Plan Test Environment Changed from docker to Front/back-end testing will be run in VS Code and our local React Chose NodeJS for terminal environments database services Actually using the product. 7 Schedule & Estimation 8 Determine Test Deliverables Proj. Pres. - 4/14 @ 1pm API private routes for user. Database testing Final Touches by 4/11

Final Testing by 4/13