# Project Plan & Timeline - Rails Assessment

We are required to design, build, deploy and present a Ruby on Rails application (*App*) in a group. The app must be a two-sided marketplace.

The project will be broken up into five key stages:

#### 1. Brainstorm

- a. Brainstorm ideas for potential two-sided marketplace apps.
- b. Finalise idea and get ok from Garret.
- c. Research website designs and templates and narrow down designs that are similar to the look we would like.
- d. Create moodboard of colour schemes and font selection for website.

#### 2. Plan

- a. Check how we will use the minimum requirements:
  - i. Create using Ruby on Rails.
  - ii. Use Postgresql database in development and production.
  - iii. Feature authentication (eg. Devise).
  - iv. Feature authorisation (i.e. users have restrictions on what they can see and edit).
  - v. Feature some type of file (eg. images) uploading capability.
  - vi. Implement a payment system for your product. (e.g. Stripe).
  - vii. Use appropriate gems.
  - viii. Deploy to Heroku.
- b. Write user stories.
- c. Decide which features are part of core functionality and which should be stretch goals to be completed if time allows.
- d. Create wireframe of mobile and desktop versions of site.
- e. Create user workflows
- f. Create ERD design
- g. Get approval for wireframes and ERD from Garret.

#### 3. Develop

a. Gather and write content required.

- b. Create Rails MVC architecture models, controllers and views
- c. Implement required file structure.
- d. Write html and css code for website pages.
- e. (If there's time) Implement stretch goals.

## 4. Test

- a. Test automated and manual
- b. Validate html and css code.
- c. Check for accessibility considerations.
- d. Test website for responsive design and breaking points.

### 5. Present

- a. Collate materials from planning stage and other documentation.
- b. Create a powerpoint presentation to show how we created the app, from brainstorming to testing and completion.
- c. Give the presentation and walk-through live application and its features.
- d. Field any questions from the audience.

# **Timeline**

Day	Task
1 (29/4)	<ul> <li>➢ Brainstorm ideas for app</li> <li>➢ Form User Stories</li> <li>➢ Create moodboard</li> <li>➢ Create wireframes</li> <li>➢ Create ERD</li> <li>➢ Create user workflows</li> <li>➢ Finalize wireframes and ERD with Garret for go ahead</li> </ul>
2 (30/4)	<ul> <li>Put Project Plan and documentation into place</li> <li>Add crows feet to ERD</li> <li>Finalise wireframes</li> <li>Develop rails scaffold</li> <li>Generate Models</li> </ul>
3 (1/5)	<ul> <li>Figure out what controllers and views we need</li> <li>Do routes for all endpoints</li> <li>Make new git branches</li> <li>Finalise wireframes</li> </ul>

	<ul> <li>Install devise and change seeds file</li> <li>Create listings controller - create, view and edit a listing</li> </ul>
4 (2/5)	<ul> <li>Edit listings functionality</li> <li>Implement authorization so designers can only view your own listings etc.</li> <li>Implement authentication</li> <li>Add login and signup links to homepage</li> <li>Link listings to quotes</li> <li>Change signup page to include other required fields</li> <li>Implement AWS and test file upload</li> </ul>
<b>5</b> (3/5)	<ul> <li>➤ Change sign up form with fields required</li> <li>➤ Add printer info page</li> <li>➤ Work on authorization for each user type</li> <li>➤ Add redirect links to pages</li> <li>➤ Setup stripe</li> <li>➤ Add authorization for jobs page</li> <li>➤ Add content to homepage and sign up links</li> <li>➤ Change sign-up form so printer or designer is pre-selected</li> <li>➤ Make sure all required fields are entered in forms</li> </ul>
<b>6</b> (4/5)	<ul> <li>➤ Fix picture validation on listings</li> <li>➤ Changed Devise login page to have our 2 sign-up links</li> </ul>
7 (5/5)	<ul> <li>Added stripe payment feature and button</li> <li>Implemented authorization so edit links are only visible to applicable user</li> </ul>
8 (6/5)	<ul> <li>Review and fix quote validation</li> <li>Follow designer and printer workflows and note issues</li> <li>Fix bugs</li> <li>Work on project documentation</li> <li>Implemented successful stripe payment</li> </ul>
9 (7/5)	<ul> <li>Work on project documentation</li> <li>Added feature for successful payment to create new job</li> </ul>
10 (8/5)	<ul> <li>➤ Work on HTML and CSS styling</li> <li>➤ Test and fix pages with any bugs</li> <li>➤ Fill content for home page</li> </ul>
<b>11</b> (9/5)	<ul> <li>➤ Work on HTML and CSS styling</li> <li>➤ Added images and content to relevant pages</li> <li>➤ Test deploying to Heroku</li> <li>➤ Deployed on Heroku</li> </ul>

	> Work on project documentation
<b>12</b> (10/5)	<ul> <li>Test responsive design</li> <li>Work on html and css code.</li> <li>Automated and manual testing</li> <li>Finalize project documentation</li> </ul>
<b>13</b> (11/5)	<ul> <li>Finalise code and design</li> <li>Complete testing</li> <li>Finalise project documentation</li> </ul>
<b>14</b> (12/5)	<ul> <li>Deploy final app to Heroku</li> <li>Finalise presentation</li> <li>Submit project on Canvas</li> </ul>
<b>15</b> (13/5)	➤ Present project to class