Technical Documentation



Full Play here: https://www.atlassian.com/team-playbook/plays/prioritization-matrix

Instructions for this Play

- 1. Enter your docker workspace
 - a. Start by executing the docker desktop (docker exec -it [container user_name] /bin/sh.
 - b. Enter the porfolio_app workspace by using this command: (cd portfolio_app). This will allow you to enter the workspace, as well as allow you to commit any changes you want to create, and then type in (pwd) for windows/linux; (PWD) for windows powershell or (%cd%) for windows command prompt to activate the workspace. And it should look like this:
- 2. Setup the rails scaffold
 - a. an example of how to create a scaffold for a student profile:
 - b. Activate the rails server (rails server -b 0.0.0.0)
- 3. Create the scaffold to generate a png image. Click on 🔏 Active Storage Overview Ruby on Rails Guides as it can give an in depth explanation.
- 4. Edit the HTML files to include to have the profile picture implemented on the rails web app.
 - a. Here is an example:
 - b. Here is the expected output:
- 5. Move green to-dos to the Must Do list.
- 6. Move yellow to-dos to the Nice to Have list.
- 7. Move red to-dos to the Won't Do list.
- 8. Use Follow-ups to assign owners and due dates to any outstanding questions or action items.

Backlog

Goals



Prioritization Matrix

| Impact: High | Create the Scaffold | | |
|----------------|--|-------------------------------|--------------------------|
| Impact: Medium | Generate tests that are designed to fail and work around them to work. | Modify the email to be unique | |
| Impact: Low | | | Upload a Profile Picture |
| | Effort: Low | Effort: Medium | Effort: High |

Must do

1. Upload Profile Picture

2. Create the Scaffold

Nice to have

- 1. Modify Email to be unique
- 2. Generate tests that are to fail and work around them to work.

Won't do

- 1.
- 2.

Follow-ups