






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 portfolio_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

