

Cole Gendelman  
Dylan Gemma  
Ryan Kelley  
Natalie Huber  
Steve Gu  
Project Milestone 2

## Project Management Tool: Kanban Flow

PLAN +	DESIGN +	BUILD 3 / 3 +	TEST +
<div>Create FrontEnd</div> <div>Due: Monday 17:00 (TEST)</div>	<div>Make Wireframes</div> <div>Due: Saturday 17:00 (REVIEW)</div>	<div>Implement Sorting Algorithm into Data Structure</div> <div>Due: 25 June 17:00 (REVIEW)</div>	<div>Today</div> <div>Test Web Scraping</div> <div>Due: 27 June 17:00 (REVIEW)</div>
<div>Create Backend</div> <div>Due: 23 June 17:00 (REVIEW)</div>	<div>Research Sorting Algorithm</div> <div>Due: Sunday 17:00 (REVIEW)</div>	<div>Build User Interface</div> <div>Due: 22 June 17:00 (REVIEW)</div>	<div>Test Sorting Algorithm with Database</div> <div>Due: 27 June 17:00 (REVIEW)</div>
<div>Create Database</div> <div>Due: Tuesday 17:00 (REVIEW)</div>	<div>Research Data Structure</div> <div>Due: Monday 17:00 (REVIEW)</div>	<div>Implement Web Scraping Techniques</div> <div>Due: 24 June 17:00 (REVIEW)</div>	<div>Test User Interface Accessibility</div> <div>Due: 27 June 17:00 (REVIEW)</div>
<div>Scrum</div> <div>Due: Sunday 17:00 (REVIEW)</div>	<div>Research Web Scraping Techniques</div> <div>Due: Tuesday 17:00 (REVIEW)</div>		
<div>Scrum</div> <div>Due: Wednesday 17:00 (REVIEW)</div>	<div>Research UX/UI Techniques</div> <div>Due: Tuesday 17:00 (REVIEW)</div>		
<div>Scrum</div> <div>Due: 23 June 17:00 (REVIEW)</div>	<div>Research Best Way to Store T-Shirt Data</div> <div>Due: Sunday 17:00 (REVIEW)</div>		
<div>Scrum</div> <div>Due: 25 June 17:00 (REVIEW)</div>			
<div>Scrum</div> <div>Due: 28 June 17:00 (REVIEW)</div>			

### PLAN:

- Gather all of required data
- Analyze functionality of required features
- Design all required features
- Develop Code for all required Features
- Test All required features
- Deploy project

#### SCRUM OVERVIEWS SO FAR:

- Created product backlog
- Rated product backlog
- Organized product backlog
- Decided roles and Identified each member's strengths and weaknesses
- Developed Sprint backlog

Git page:

<https://github.com/cjg246/P-FIT>