

## Sprint 1

Sprint one should be aimed to outline, design and implement the minimal viable product based off of the clients requirements. Before starting sprint one, we should agree with the client what we aim to achieve this sprint.


User stories to accomplish in sprint 1:

ID	As a <Role>	I want to <do something>	So that <achieve some goal>	Priority
1	student/ employer	Be able to access the website via browser	I can view my or others' portfolios	
2	student	Be able to create a new account	I can start my portfolio	
3	student	Be able to log into and see my existing account	I can view or update my portfolio	
4	student	Upload a document in PDF or image format	I can improve my portfolio	
5	student	Remove a document I have previously uploaded	I can improve my portfolio	
6	employer	View a students account without requiring a login	I can evaluate a students portfolio	HIGH
7	student	Be able to create a new project (frontend done)	I can display my skills or experience	HIGH
8	student/ employer	Be able to sort content by category	I can view things relevant to what I'm looking for	MEDIUM
9	Software developer	Be able to retrieve information from the backend	I can use it in the frontend	
10	student	<del>Be able to comment on stages in my projects</del> Be able to "like a project"	I can include relevant information to them	MEDIUM

- Homepage
- Sign in
- Sign up
- Profile page

## User Personas:

### Taylor Hernandez



Friendly Hard-working Clever

#### Goals

- To keep all her professional information in one place.
- Easily show off her portfolio.
- Be able to set goals for her future.

#### Frustrations

- She hates making Microsoft Word resumes!
- Not being able to show in-progress goals alongside her accomplishments.

#### Bio

Taylor is a Graduate Law student at the University of Melbourne. She is quite hard-working and loves setting goals to learn new skills. Taylor hopes to use the tool to be able to update her skills development and keep track of what she aims to achieve. She would also like to share these skills with potential employers, to highlight what she has accomplished, or has begun to accomplish.

"I'd love a site that allowed customizable ePortfolios"

Age: 22  
Work: Law Student  
Family: In a relationship  
Location: Melbourne, VIC  
User: Primary end user




#### Personality

Introvert	Extrovert
Thinking	Feeling
Sensing	Intuition
Judging	Perceiving

#### Motivation

Incentive	
Personalization	
Growth	
Social	

#### Brands & Influencers

#### Technology

IT & Internet	
Social Media	
Mobile Apps	
Software	

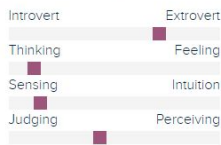
## Jacob Spectre



"Progress, progress, progress"

Age: 36  
Work: CEO of small law firm  
Family: Married  
Location: Melbourne, VIC  
User: Secondary end user

### Personality



Focused Hardworking Practical

Dependable

### Goals

- To view only relevant experience from someone's portfolio
- To have a streamlined experience

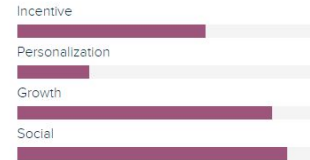
### Frustrations

- Having to manage several accounts to view others' portfolios
- Viewing irrelevant information in portfolios

### Bio

Jacob is the CEO of his own law firm in Melbourne. As he expands his business, he expands his staff. As a relatively small business, he prefers to employ newly graduated or graduating students so that they can quickly be accustomed to his high standards. When recruiting potential students he finds it helpful to have their previous experience, any projects they have been apart of and any future goals all in the same place to view.

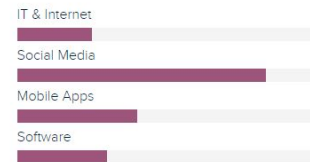
### Motivation



### Brands & Influencers



### Preferred Channels



## Trello board at the start of Sprint 1

The Trello board is organized into five columns:

- Questions/Notes/Reminders:** Contains cards for documentation, bugs, blocked, and testing. Includes notes like "Lyn as initial product owner", "What pipeline should we use? GithubAction", "tech stack - reactjs/mongodb/nodejs/heroku", "Alice takes the meeting minutes", "Difficulty - Fibonacci numbers? (1) (2) (3) (5) (8) (13) (21)", "Using React Bootstrap as the front-end framework", and brand assets like "Brand colours" and "Brand fonts".
- Backlog:** Contains cards for preparing specific questions, having a user access the website via browser, creating a new account, logging in, removing a document, viewing portfolios, sorting content, and enabling frontend retrieval.
- To Do:** Contains a card for adding a card.
- Doing:** Contains cards for current responsibility, learning MongoDB, adding upload file functionality, using Swagger to document HTTP methods, writing down plans, and designing/coding the homepage.
- Done:** Contains cards for Simple MERN Stack Boilerplate, documenting workflow, redoing digital prototype, testing out Travis CI and Github Actions, adding Prettier and ESLint, attempting to add Docker, and adding JWT Authentication functionality.