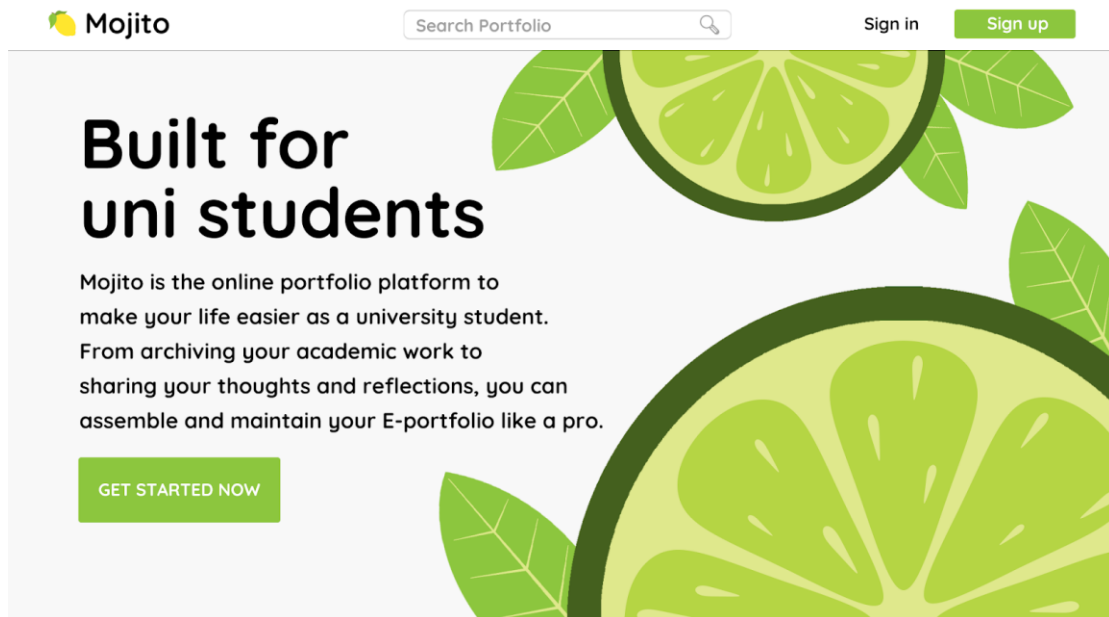


# Sprint 1

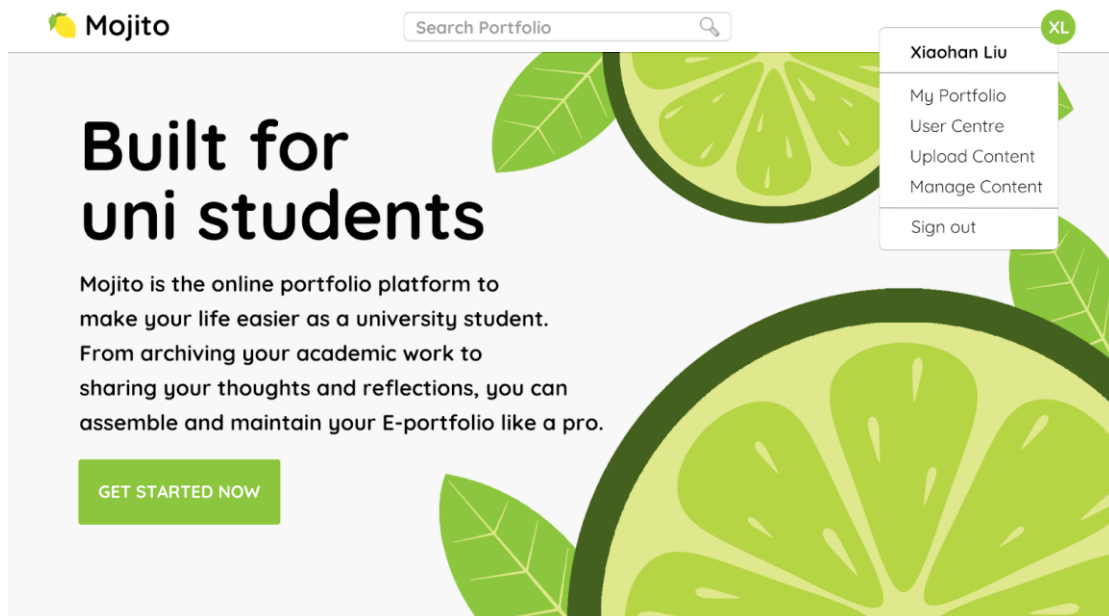
## Product Back-log

	Title	Clients want to	So clients can	Story Point
1	Intro Page	Be introduced to the website when a user first visits the website.	Allow new users to know what this application can do.	5
2	Sign up	Register an account.	Let different users have different portfolios on this platform.	1
3	Sign in	Log in with their own account.	Allow every user to manage their own portfolio.	1
4	Sign out	Log out when they've decided so.	Avoid malicious attempts on someone's account while he's AFK.	2
5	Upload files	Upload all kinds of files.	Save documents for future use.	5
6	Download files	Download the files they've uploaded onto our website.	Use the files they saved.	5
7	Delete files	Delete files they no longer need or want.	Tidy up their portfolios.	5
8	Add user info	Add their info to their portfolios.	Allow visitors to find their portfolio and get to know the owner of the portfolios better.	2
9	Add avatar	Upload avatar into their portfolios.	Allow visitors to distinguish a user from someone with the same name.	3

## UI Sketches



Homepage(Unsigned)



Homepage(Signed)

## Sign in to Mojito

Username

Password

SIGN IN

New to Mojito? [Create an account.](#)

## Sign-in Page



Search Portfolio



Sign in

Join Mojito

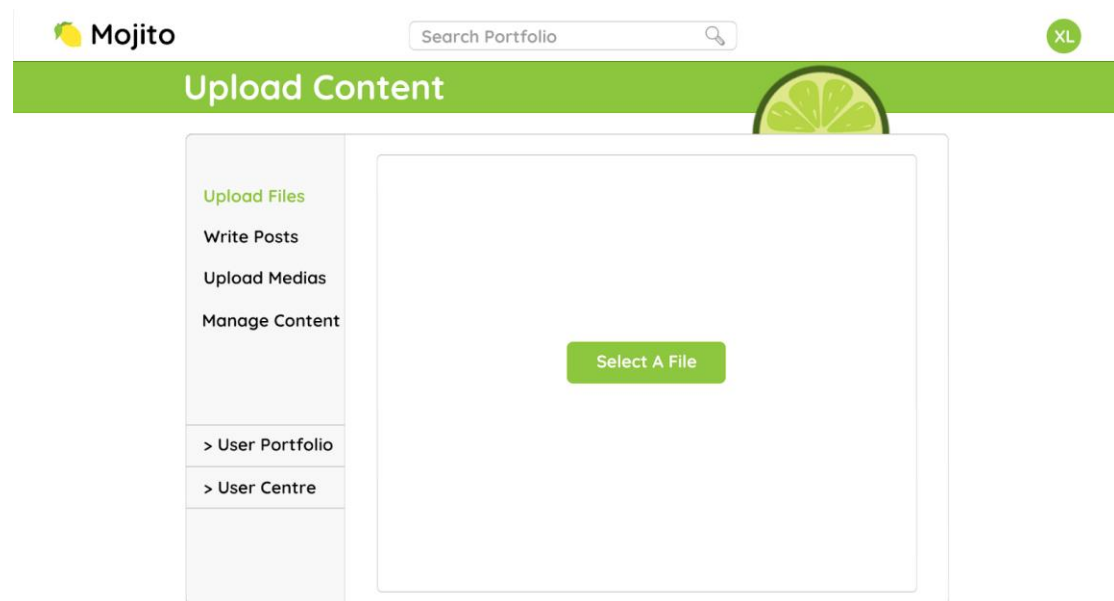
## Create your account

Username \*

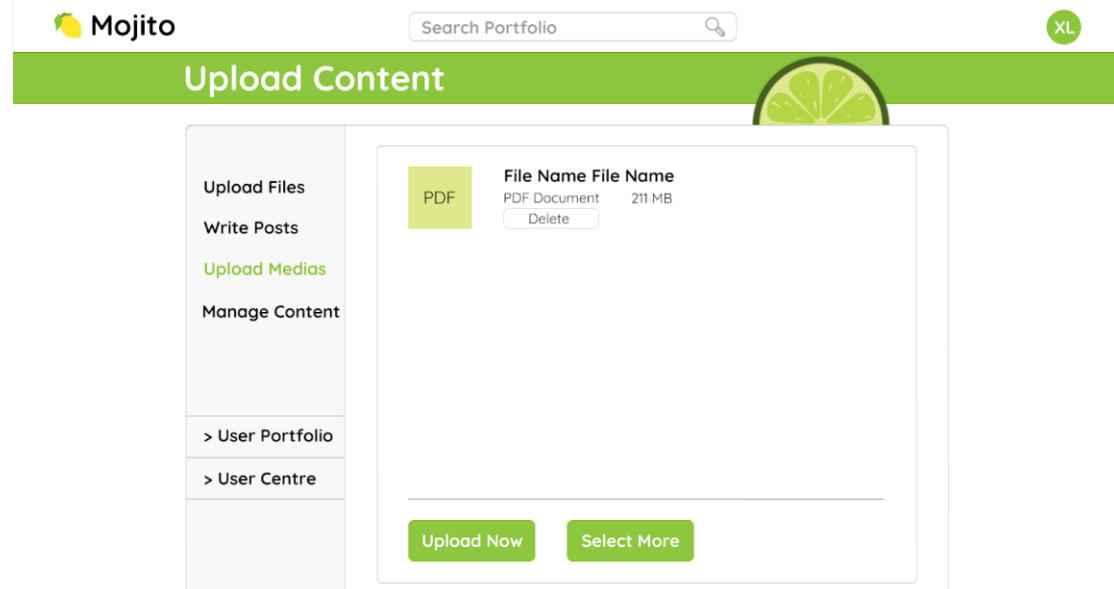
Password \*

CREATE ACCOUNT

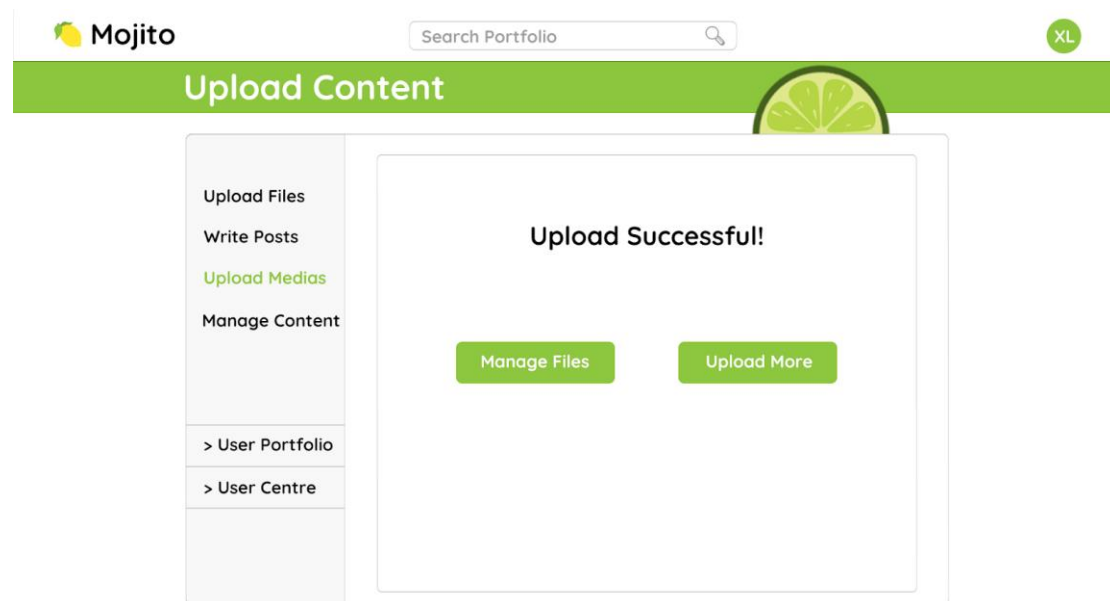
## Sign-up Page



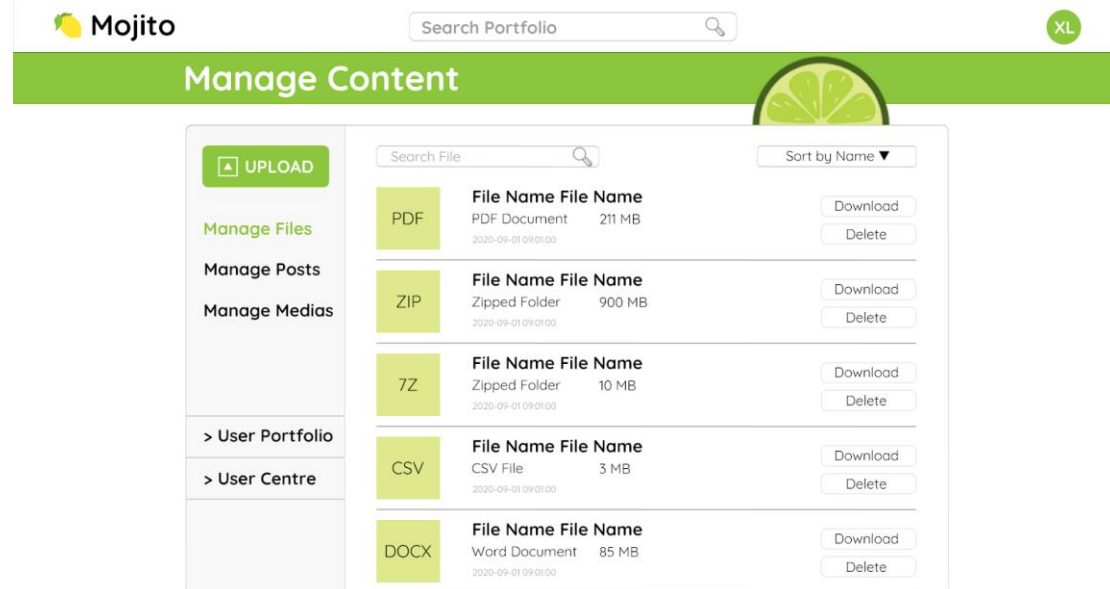
Upload Content Page - File(Before Selection)



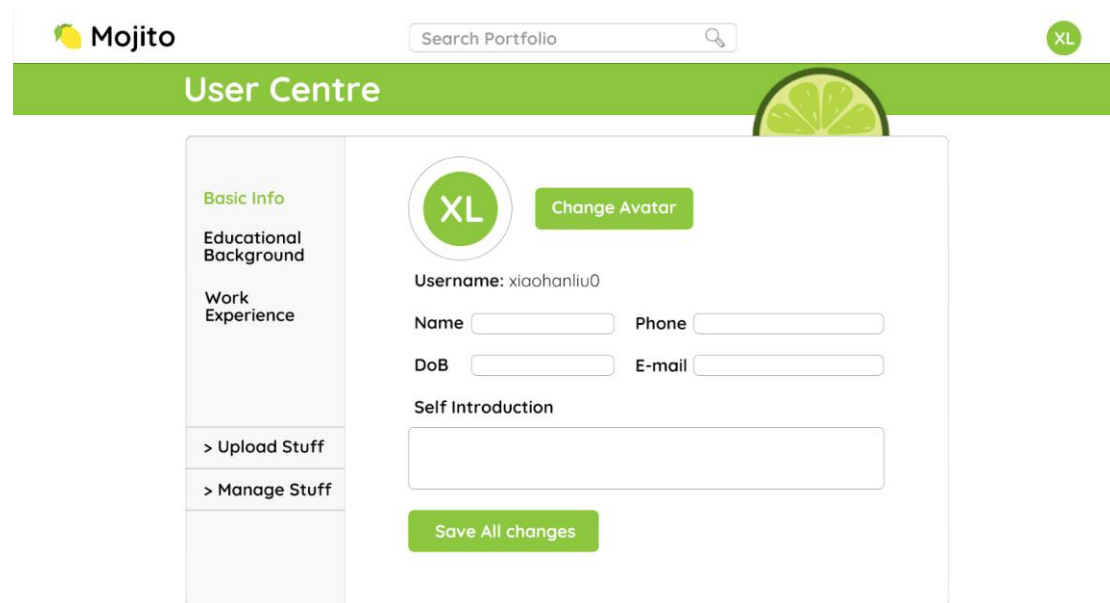
Upload Content Page - File(After Selection)



Upload Content Page - File(After Upload)



Manage Content Page - Files



**Mojito** Search Portfolio XL

## User Centre


**Basic Info**

Educational Background

Work Experience

> Upload Stuff

> Manage Stuff



Change Avatar

Username: xiaohanliu0

Name  Phone

DoB  E-mail

Self Introduction

Save All changes

User Centre - Basic Info

## Sprint Retrospective

Group Member	What was done	What went well	What went wrong
Zixin Lin	<ul style="list-style-type: none"> <li>- Finished some documentations: domain model, part of project scope, description to user requirement.</li> <li>- Learn some languages used for the front-end: html, css, javascript, and the React.</li> <li>- Finished the front-end for upload media page.</li> <li>- Finished the front-end for manage media page.</li> </ul>	<ul style="list-style-type: none"> <li>- Documentations are detailed and clearly provided.</li> <li>- Become familiar with the front-end design from not knowing much about web design, and able to complete the front-end page.</li> <li>- Upload media page and manage media page are well displayed with required functions.</li> </ul>	<ul style="list-style-type: none"> <li>- Because I'm not familiar with web design before, I spent more time on learning relative knowledge and not able to start coding, which slows the progress of our group at the beginning.</li> <li>- Not prepare and plan well before meeting with clients.</li> <li>- The required documentations were completed later than other groups due to misinterpretation of what the tutor said.</li> </ul>
Xiaohan Liu	<ul style="list-style-type: none"> <li>- Detailed UI sketches made with Photoshop for intro page, sign-in and sign-up page, as well as all nine user centre pages.</li> <li>- Connecting with the clients, demonstrating</li> </ul>	<ul style="list-style-type: none"> <li>- UI sketches were done perfectly, which provided reliable blueprint for the building stage. .</li> <li>- I finished the user info pages, header menu and side</li> </ul>	<ul style="list-style-type: none"> <li>- It took us way too long to set up the framework for code, causing most of us not able to do anything for a long time at the beginning.</li> <li>- we didn't have enough communication after class for the first few</li> </ul>

	<p>progress and listening to their feedback.</p> <ul style="list-style-type: none"> <li>- Provided help for making user requirements table, product back-log and domain model in the documentation.</li> <li>- Wrote code for drop-down menu of header, user centre page framework and all three user info pages.</li> </ul>	<p>menu rather easily with Ant Design API.</p> <ul style="list-style-type: none"> <li>- Client was satisfied in our meeting after my demonstration.</li> <li>- Progress has been accelerated after I decided to actively organise zoom sessions to work and discuss together.</li> </ul>	<p>weeks, thus the progress was slow.</p>
Haoxiang Wang	<ul style="list-style-type: none"> <li>- Implemented the backend REST API for the mongodb. Then complete the interaction between the front end and the API in order to achieve the sign in, sign up services.</li> <li>- Heroku setup</li> <li>- mongodb atlas setup</li> <li>- Front end initialisation including the set up the framework for react , separate the components into different files</li> <li>- Made choice of using aws s3 as our storage service</li> </ul>	<ul style="list-style-type: none"> <li>- Sign in, Sign up services are done very well.</li> <li>- create files for all the components we need makes it easier for assigning jobs</li> <li>- links between pages are well created</li> </ul>	<ul style="list-style-type: none"> <li>- we made much less progress than what we expected since firstly it took me some time to set up the framework for the front end, and during this period, other members weren't able to make any progress.</li> <li>- the backend service is yet incomplete, need to be finished as soon as possible</li> <li>- In the first two weeks we didn't make any plan on what we could do, this causes us to be not too clear on what each of us should do in the first sprint</li> </ul>
Yipeng Wang	<ul style="list-style-type: none"> <li>- Finished the front end part for the home page, sign in page and sign up page, based on the UI design.</li> <li>- Finished the front end part for upload file page by applying Ant Design.</li> <li>- Finished the front end part for manage file page by React.</li> <li>- Provided help for page styling issue, fixed css bugs for our pages.</li> <li>- Attended the first client meeting, and all group meetings</li> </ul>	<ul style="list-style-type: none"> <li>- The manage file page I made is pretty good, it contains some functionalities like "searching" and "sorting", and the component structure is very flexible and maintainable, which is easy for backend API to interact with.</li> <li>- I have no experience on Web development before, so I learned HTML, CSS, Javascript and React by watching a lot of tutorial videos, and</li> </ul>	<ul style="list-style-type: none"> <li>- The process is slow at the start of the sprint 1, because I have to watch a huge amount of the tutorial videos for Web development before the actual implementation.</li> <li>- We did hold some zoom meetings, but we didn't make too much meeting notes, that should be improved in next sprint.</li> </ul>

		now I'm pretty familiar with them.	
Xueying Lu	<ul style="list-style-type: none"><li>- Finished parts of document i.e. motivational models, architectural model, part of user requirements diagram, part of project scope.</li><li>- Attended two client meetings.</li><li>- Learnt some react js e.g. states, components, bootstrap ui components.</li><li>- Optimised CSS components of the bootstrap of our own choice a.k.a ant design.</li><li>- Finished uploadEssay.js and manageEssay.js for front-end development.</li></ul>	<ul style="list-style-type: none"><li>- Got a clear idea of what I needed to do for the project since the structure is predetermined. Clients were satisfied with our progress.</li><li>- In-team communication went peacefully and smoothly as well.</li><li>- Successfully implemented the understanding of CSS design and react.js within a short period of time</li></ul>	Didn't really get started on the actual development process due to the lack of knowledge of web development. Team process is kind of slow as a whole.