

1- Project Description :

This project has been chosen to determine a certain need I personally have been thinking of providing. Creating a website, using what I've learned throughout my experience with Coding Dojo, will help in turning the idea into action.

In this document, I will provide the different functionalities and steps that will be used in order to create this Mini-Project website.

2- The Idea of Vide-Dressing :

I've always been passionate about fashion, and I used to sell a lot of items on Dabchy (the mobile app). I always wanted to create something similar on the WEB.



The idea came a long time ago, and after joining Coding Dojo, I started building a better wireframe and a clear outline of how to build it with what I learned in the JAVA stack.

3- Project Stack :

This project will be based on what I've seen during my Java courses.

Since I've learned both **JS** and **Java** with **SpringToolSuit**, I've had the idea to create most of the CRUD functionalities using **STS**.

However, implementing some JS functionalities within the project will add a plus with the user experience phase, by creating pop Ups and OnClick functions for example.

HTML and **CSS** will always be present as we speak WEB Dev. Using and linking **Bootstrap** will help in the UI design as well.



MySQL Workbench :

database will be stored in **MySQL** workbench since it is a unified visual tool for database architects, developers, and DBAs...



4- Feature List :

The website will be provided with:

- Login & Registration page with validations and error displaying.

Vide Dressing

new joiner? Register!

Already have an account? Login!

- A Homepage that has a list of all users' feedback. The Homepage will be accessed only after the authentication has been validated. In this page many routes are accessible :
Profile view / the dressing / add a dressing...

Vide Dressing

Home > Dressing > Add your Dressing

search

WELCOME, Sarah!

Rate us and post a comment

See what other users said about us!

Samantha commented :

Elise commented :

Flora commented :

- If an user wants to view his/her profile, there is a button “**view profile**” displayed in the homepage. An user can also logout from there.

Vide Dressing
Home > Dressing > Add your Dressing

Your Profile info

Sarah

sarah780@gmail.com

20 article

home

logout

- Back to the Homepage, which is the starting point of our project, we can access the **Dressing** (by clicking on it from the navBar), which is the list of all clothes and their price, like showed down below :
 - The **edit button** will allow the logged in user to edit his listing.
 - The **Add an Article link** (top right) will allow the logged in user to add a listing.
 - The **navBar** will always be accessible and routing the user to the different pages.

Vide Dressing
Home > Dressing > Add your Dressing

All articles :

[Add an article >](#)

by Samantha \$20-15	by Sarah \$30-00	<input type="button" value="edit"/>	by Flora \$80-20	

- If the user logged in need to edit his article, he can simply click on the edit button and it will route him to the edit page :
 - The **Delete button** will be responsible for the deletion of the article being edited.
 - The **Cancel button** will discard changes and route the user to the dressing page.
 - The **Save button** will update the data into the database and route the user to the Dressing page.

Vide Dressing
Home > Dressing > Add your Dressing
search

Edit your article :

Shein_jeans.jpg

upload

SHEIN Jeans

\$ 30.00

↕

save

delete

cancel

- Going back to the “**Add an article**” link located in the Dressing page, by clicking on it, the user will find himself in the “**Add an Article page**”, he can add a picture of the article he wants to sell, a short description and the price :

Vide Dressing
Home > Dressing > Add your Dressing
search

Add a new article to your dressing!

Enter your article's name

Submit

Upload a picture of your article

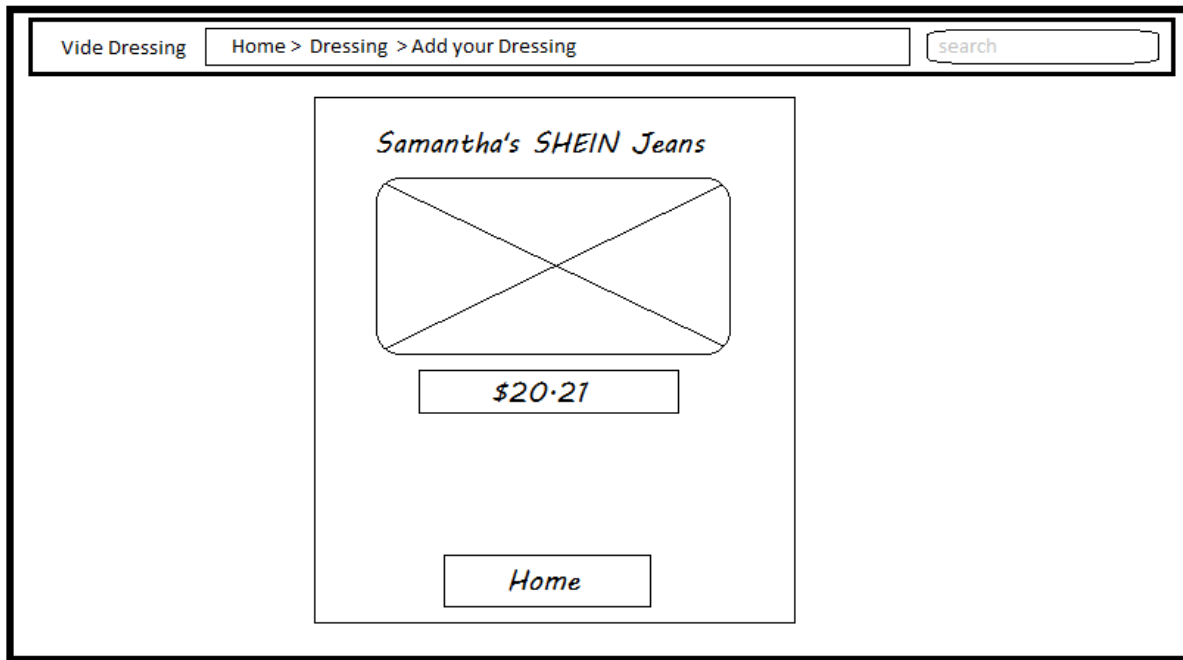
Upload

cancel

\$00.00

↕

- On the **Dressing Page**, any logged in user can display an article and see its data clearly by clicking on it :



5- The Wireframe :

