Vide Dressing WEBSITE - Project Phase



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:

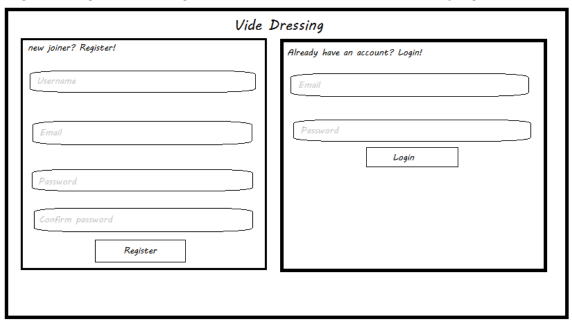
database will be stored in MySQL workbench since it is a unified visual tool for database architects, developers, and DBAs...



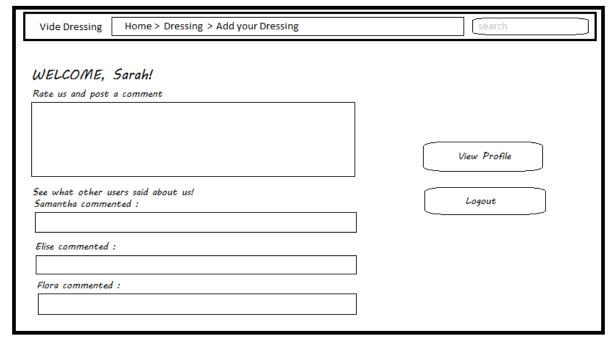
4- Feature List :

The website will be provided with:

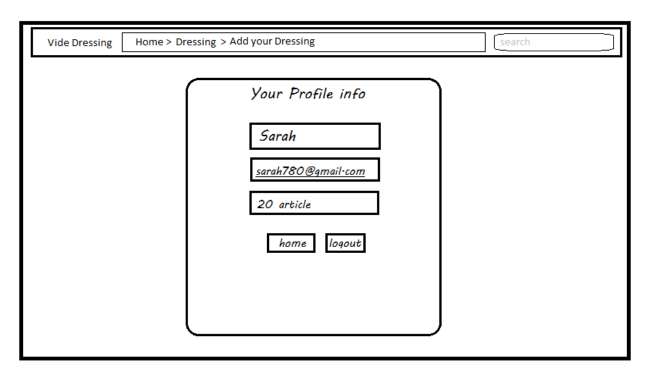
• Login & Registration page with validations and error displaying.



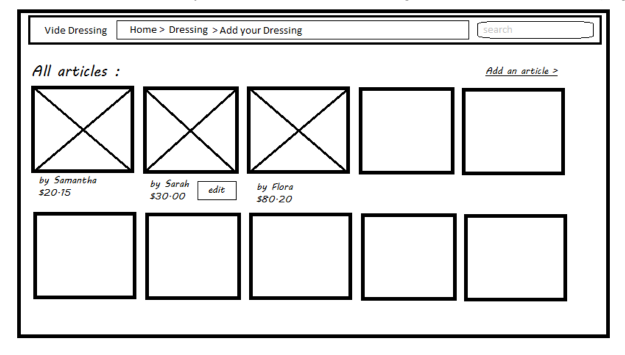
A Homepage that has a list of all users' feedback. The Homepage will be accessed only
after the authentication has been validated. In this page many routes are accessible:
 Profile view / the dressing / add a dressing...



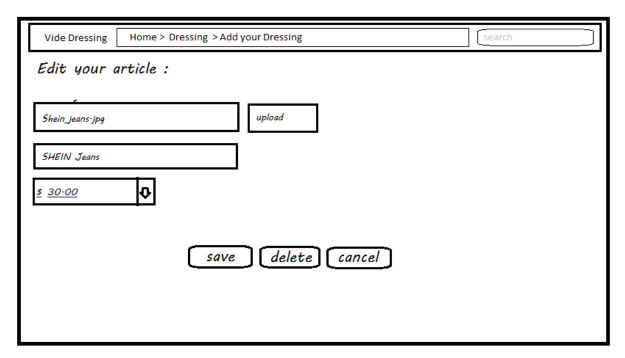
• If an user wants to view his/her profile, there is a button "view profile" displayed in the homepage. An user can also logout from there.



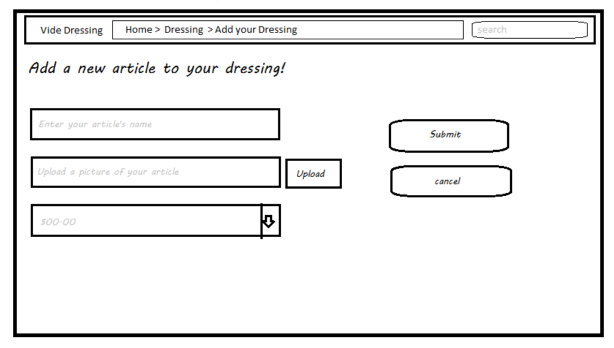
- Back to the Homepage, which is the starting point of our project, we can access the
 Dressing (by clicking on it from the navBar), which is the list of all clothes and their price,
 like showed down below :
 - 1- The **edit button** will allow the logged in user to edit his listing.
 - 2- The Add an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



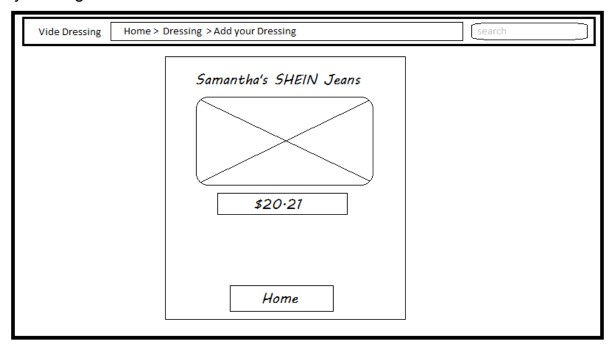
- If the user logged in need to edit his article, he can simply click on the edit button and it will route him to the edit page :
 - 1- The **Delete button** will be responsible for the deletion of the article being edited.
 - 2- The Cancel button will discard changes and route the user to the dressing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



• 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 :



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



5- The Wireframe:

