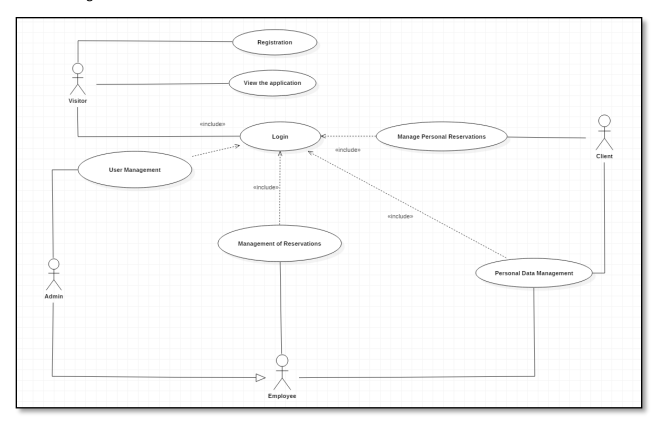
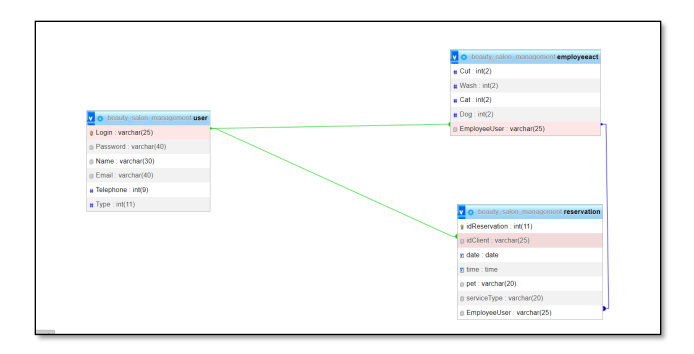
Report assignment 2

By AZIZ ZINA , RAFIK BAAZIZ

Use case diagram:

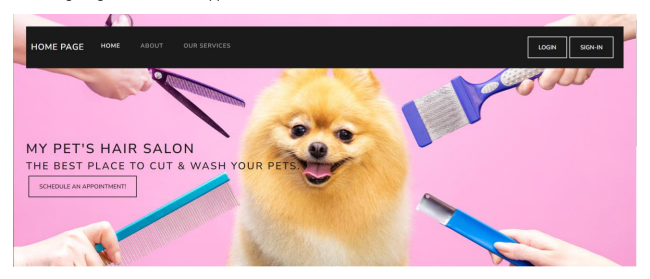


Relational model diagram



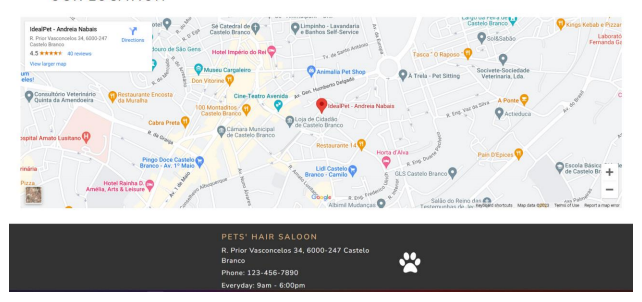
Home Page:

it has Login SignIn Schedule an appointement buttons and some informations about the salon



Informations about the saloon and the map that indicates the location

OUR LOCATION

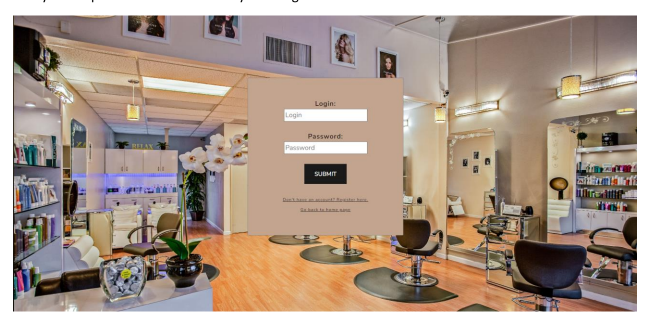


Administrator

Login Page:

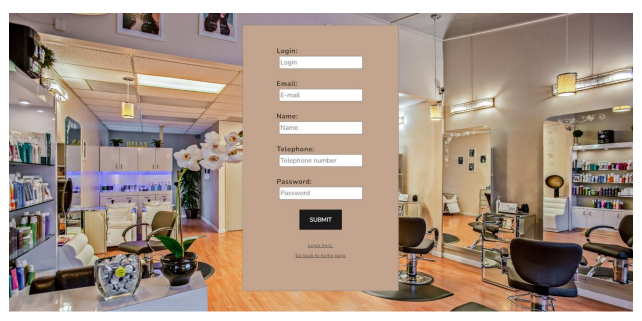
You put your username and password to authenticate and access your account

Also you can press a link that forward you to registre



Registre page:

Page that you can put your information to create an account in the website

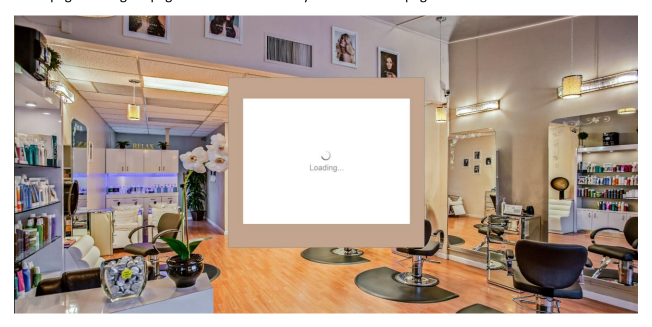


Login Process page :

page that verify the authentication and authorization of the data to login with if data is correct : forward you to home page as a connected used

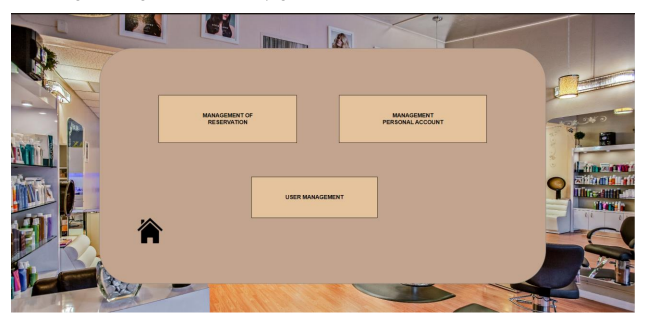
If not : forward you back to the login page

Same page as ::Logout page : which will forward you to the home page but disconnected



Admin Interface:

Page the show the options that admin can do like Management of reservation, Personal accounts and user Management or go back to the home page



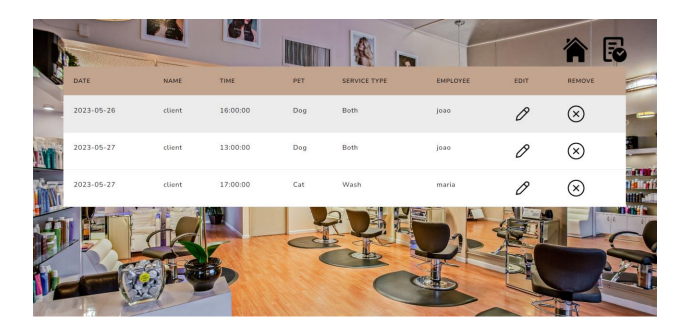
Management of reservations:

This page shows you the reservations of all the clients with the options of:

Removing one of the reservations

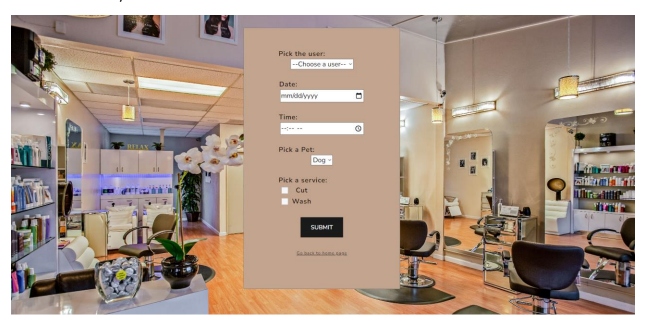
Editing the reservations: forward you to edit page that we will speak about later

Adding a reservation: forward you to add reservation page that we will show later



Add reservation to a user:

Here as an admin you can choose a user and add him a reservation

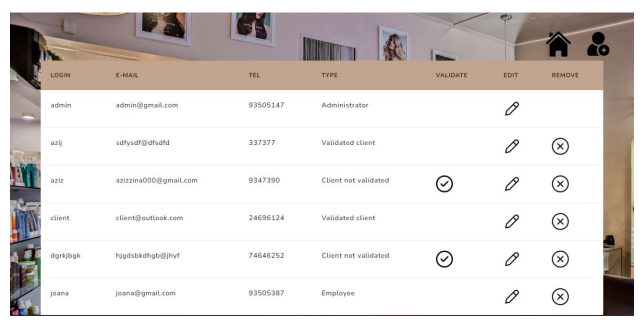


UserManagement Page:

You can edit and remove users like the previous options

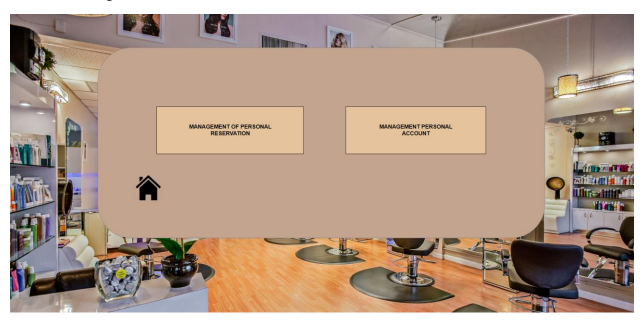
And you can validate a non validated client

And you can add a user



CLIENT(User)

The Interface Page

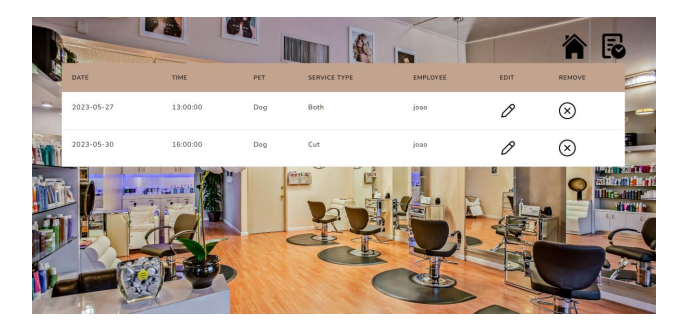


Manage personal reservation:

Add a reservation

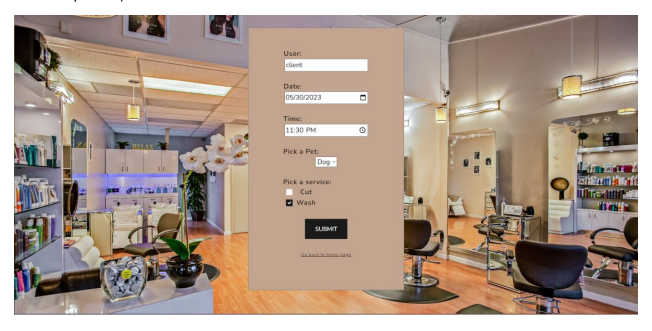
Edit a reservation

Remove a reservation

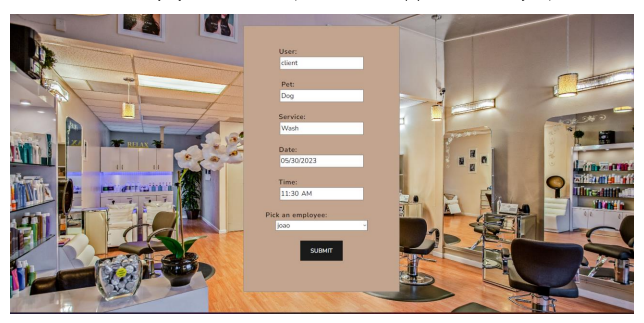


SCHEDULE AN APPOITEMENT:

Here the user will choose the appoitement details like the pet type, service , time (he should choose once every 30min)



Choose the available employee to do the work (he has a list of emplyee and he chose joao)



Employee

Now we will speak about the employee interface which is the same as the user's

The Interface:

