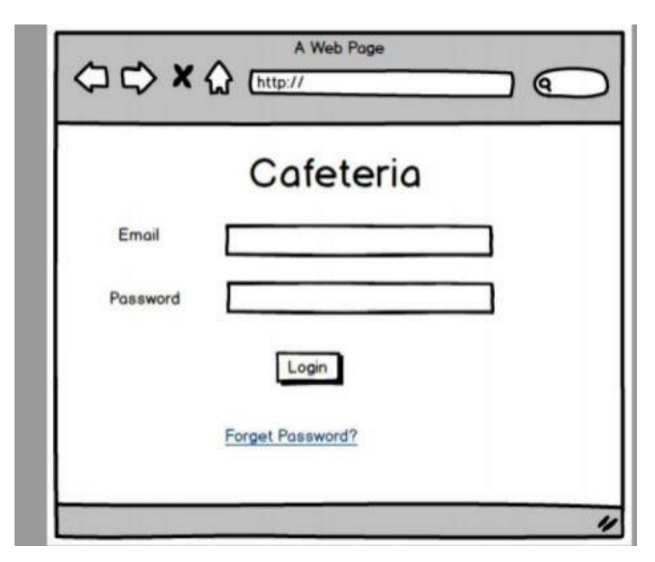
Graduation project PHP

PHP project specification:

Cafeteria project:

Has two parts

- Admin view
- User View
- 1- Screen 1 user

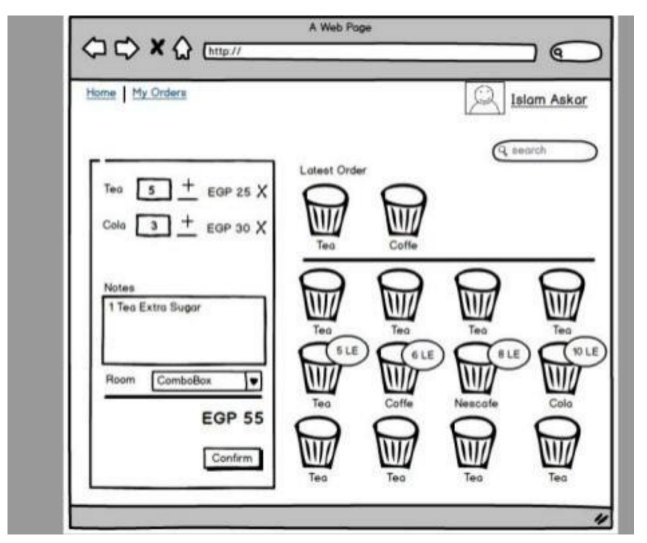


User:

- 1- Login to the site with username and password
- 2- When clicking forget the password, redirect to a new page to enter the password and confirm password.

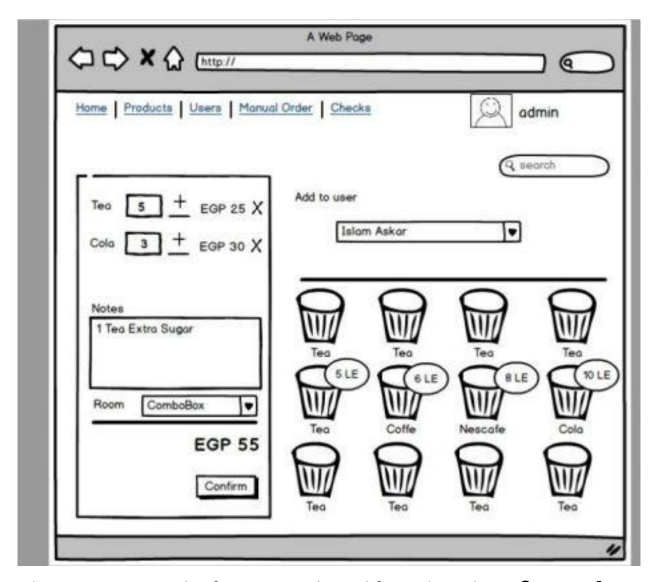
Bonus: send email

Screen 2:

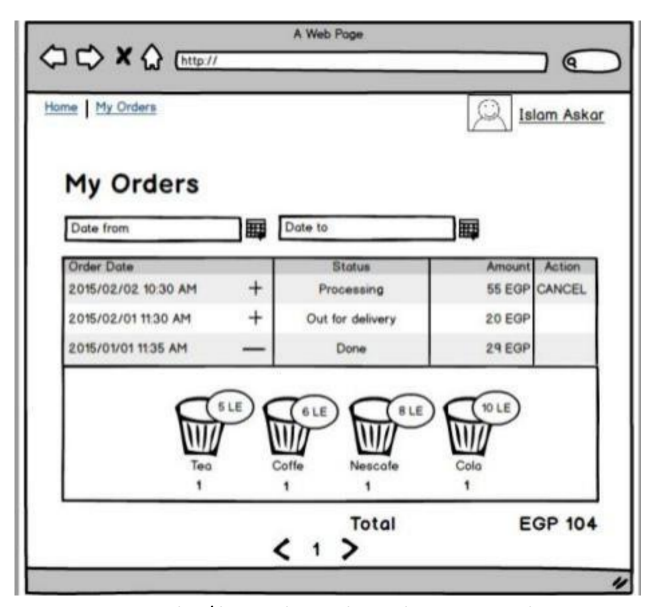


- 1- In the home page user selects his order, images of the products are clickable, when you click on it, the item added.
- 2- + or to add or remove the count of the product you need in the notes; you can specify any comment.
- 3- Rooms are displayed in combo box.
- 4- the money you should pay is displayed.
- 5- when you click confirm the order is sent.
- 6- Latest order is displayed on the top.
- 7- Drink price should be specified.

Screen 3



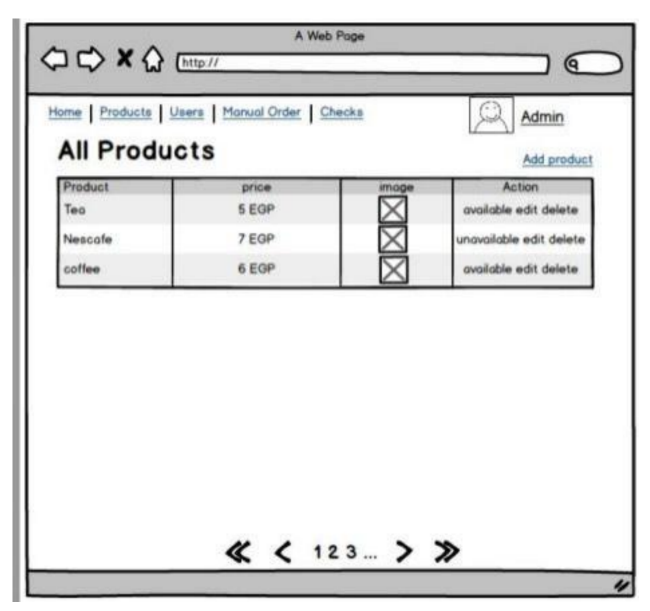
Admin create an order for a user selected from drop down Screen 4



- 1- User can view his/ her order with total price according to date range specified.
- 2- Order status should in (Processing, out for delivery and done)
- 3- Only the orders with processing status can be canceled when you click on the order, its content is displayed

Screen 5:

Admin can view all products and add remove them



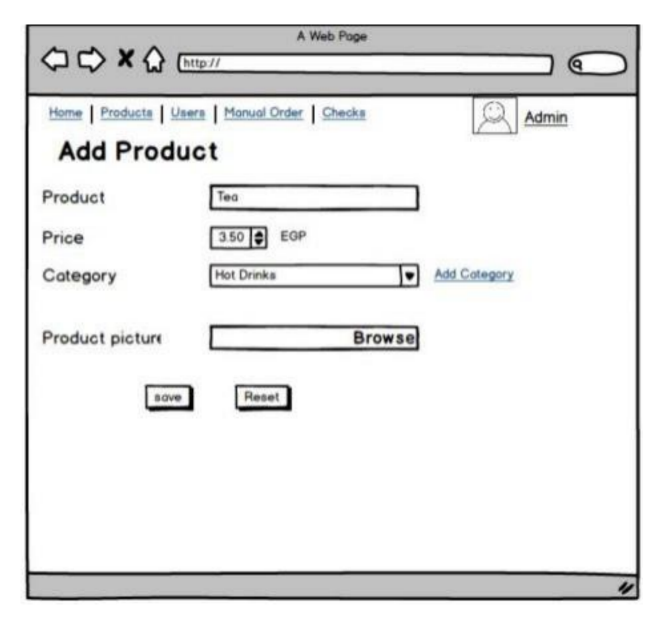
Screen 6



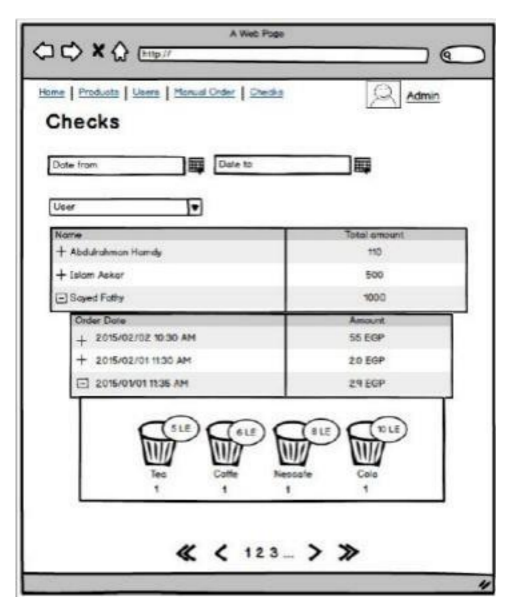
Admin can view the users and edit, delete them also has a ref to add user page
Screen 7

Home Products Users M	lanual Order Checks	Admin	
Add User			
Name		_	
Email			
Password		⊒	
Confirm Password			
Room No.			
Ext.			
Profile picture	Brows	se	
save	Reset		

Add user form Screen 8



Admin can product,
Product have categories
Admin clicks on add category-> redirect to a new page that accept the name of the category
Screen 9

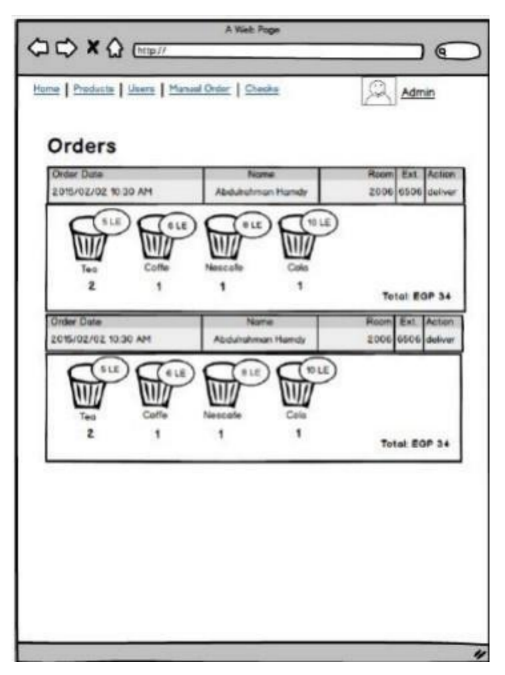


Admin can check all the checks he has, according to the specified date

And can select specific user.

if he doesn't choose specific users, all users should be displayed When you click on the username his order's info during the specified time period should be displayed.

Screen 10



Admin can check the current orders he have to finish as described above.

```
Project deadline: 19/1/2024
```

Please push your project to Git Hub.
Without Github ⇒ there is no project ⇒ no grade

(git merge,, git push) \rightarrow branch for each feature \rightarrow merge with your students /// Mandatory \rightarrow project not only php \rightarrow js, CSS, template (full-stack) # function id of user \rightarrow return user_orders, user_info

Forms validation is mandatory

Best of luck,