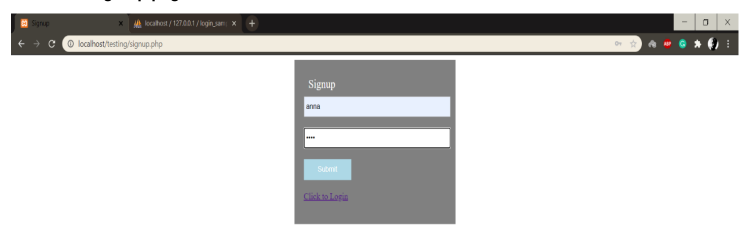
Customer sign up page:





Username: annaPassword: 1234

Submit

After submitting it redirects to log in page.

Customer log in page:



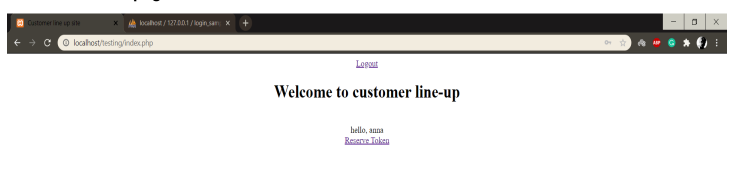


Username: annaPassword: 1234

Submit

After submitting, it goes to index page.

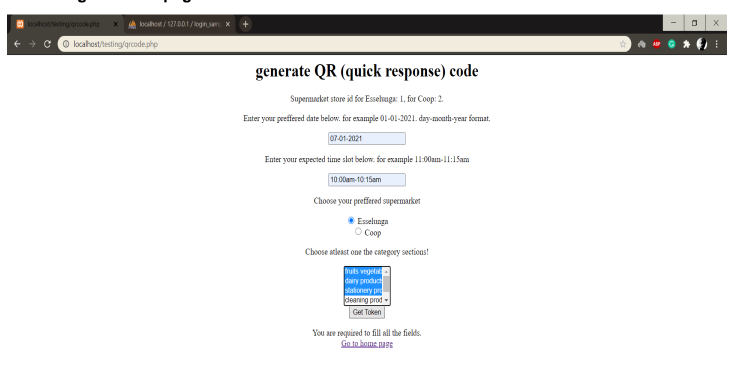
Customer home page:





- Home page will show the username.
- If he clicks, reserve token.
- It goes to next page.

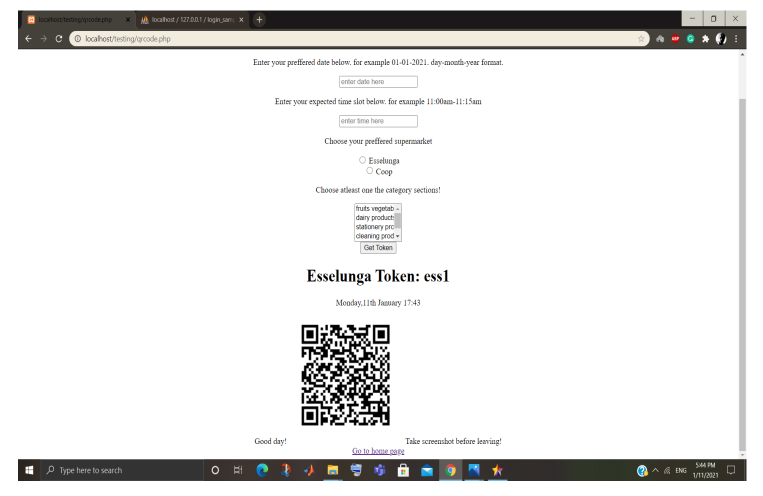
QR code generation page:





- User must give the date.
- User must mention time in the requested format.
- User must choose the preferred supermarket.
- User must choose category section.
- After completing the all field. He can submit the form.
- This will generate the qr code below.

Token with QR code:

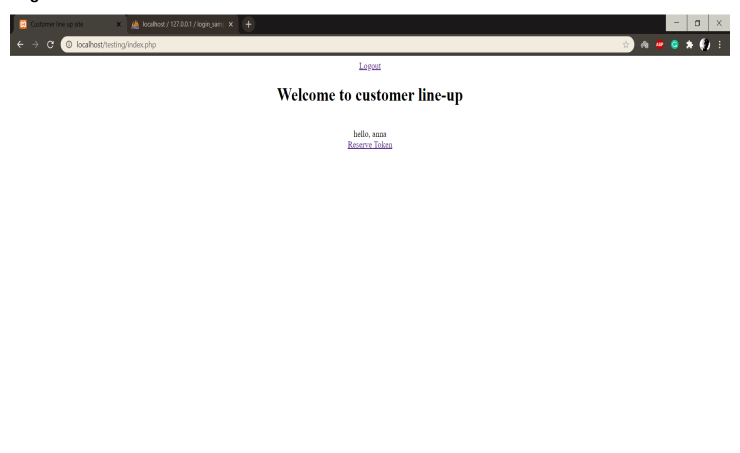


- Qr code consists of all the data which user submitted.
- Her token number is ess1.
- It represents her token number in the queue.
- For esselunga it is like ess as prefix.
- It also shows date and time while generating the qr code.
- If user click the go to home page link.
- It goes to the home page.

Logout:

ocalhost/testing/logout.php

☐ ✓ Type here to search

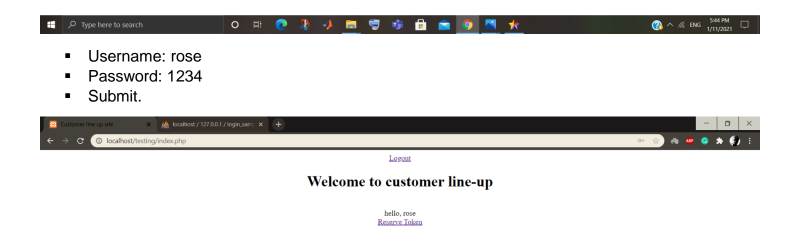


0 用 💽 🤾 🥠 🛅 😇 🐞 🟦 💼 🧑 🔼 🛧

• Finally, the user anna can logout.

Second user:

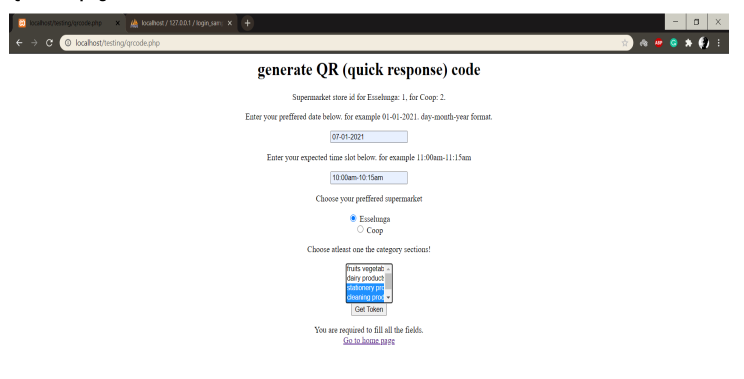






It goes to home page of rose.

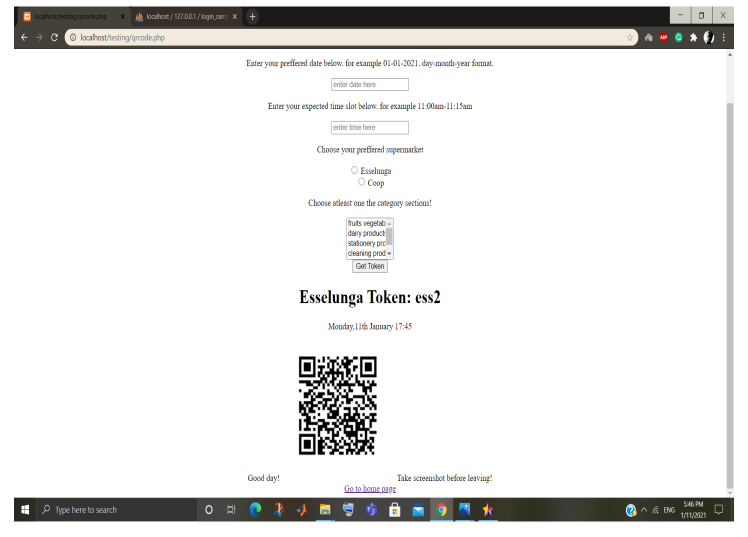
QR code page for second user rose:





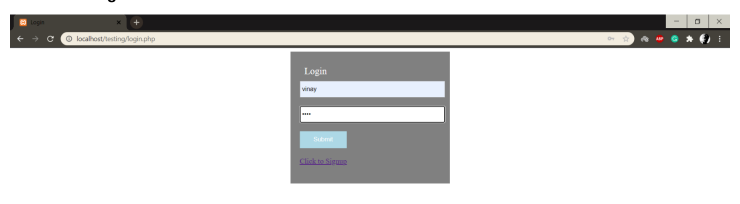
- Here, again she is choosing esselunga.
- So, the token will be generated according to the previous user in the queue.

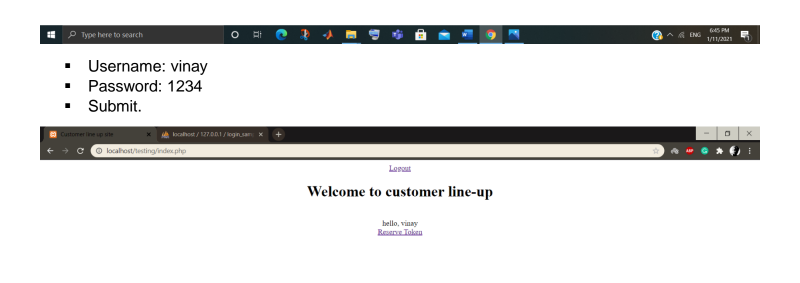
Token for second user rose:



- Her token number is ess2.
- It shows her number in the queue.

Third user logs in:

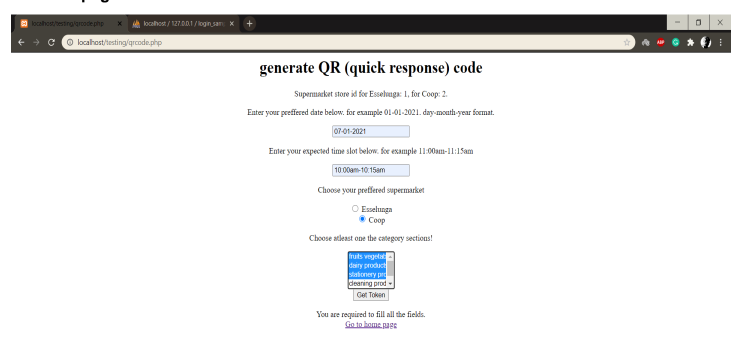






it shows the home page of vinay.

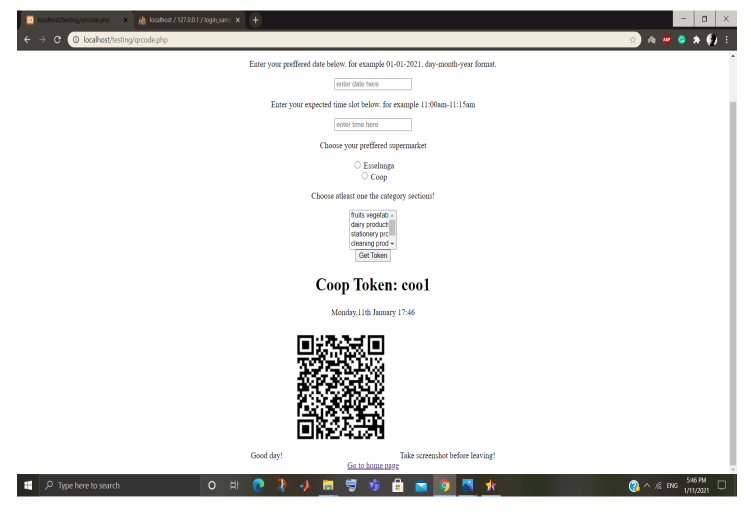
QR code page for third user:





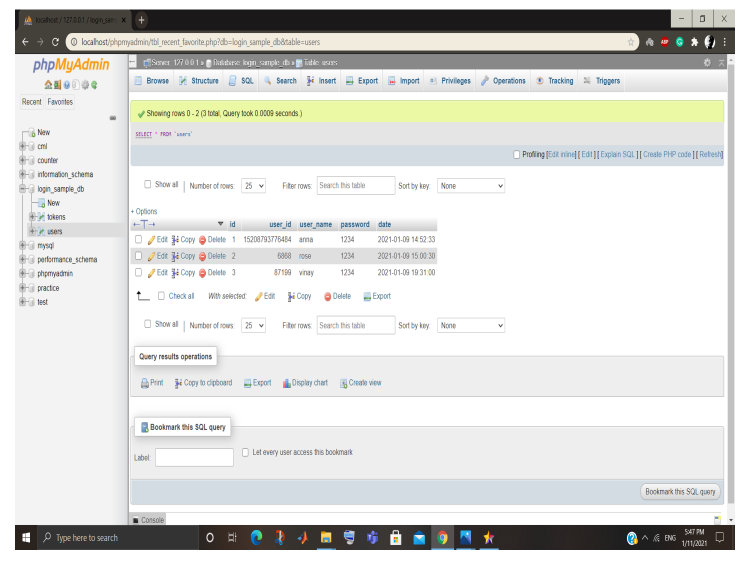
- now the user chooses the coop as the supermarket.
- Generates the token.

Token for third user:



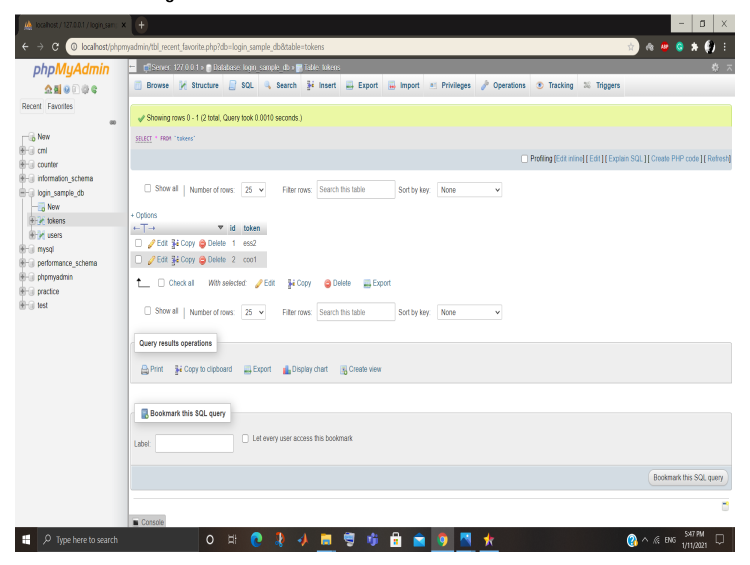
- Now the token is like coo1.
- He is the first user for the coop supermarket.

User data base:



- We used xampp, apache server.
- Mysql data base for storing the user data in the data base.
- Database name: login_sample_db
- Table: users
- Create: id, username, password, date.
- Id: primary key, auto increment, data type: int
- Username and password: datatype: varchar.

Data base for storing token:



Data base name: login_sample_db

Table: tokensCreate: id, token

Id: primary key, data type: intToken: data type: varchar