

## Customer sign up page:

Signup

anna

1234

Submit

[Click to Login](#)

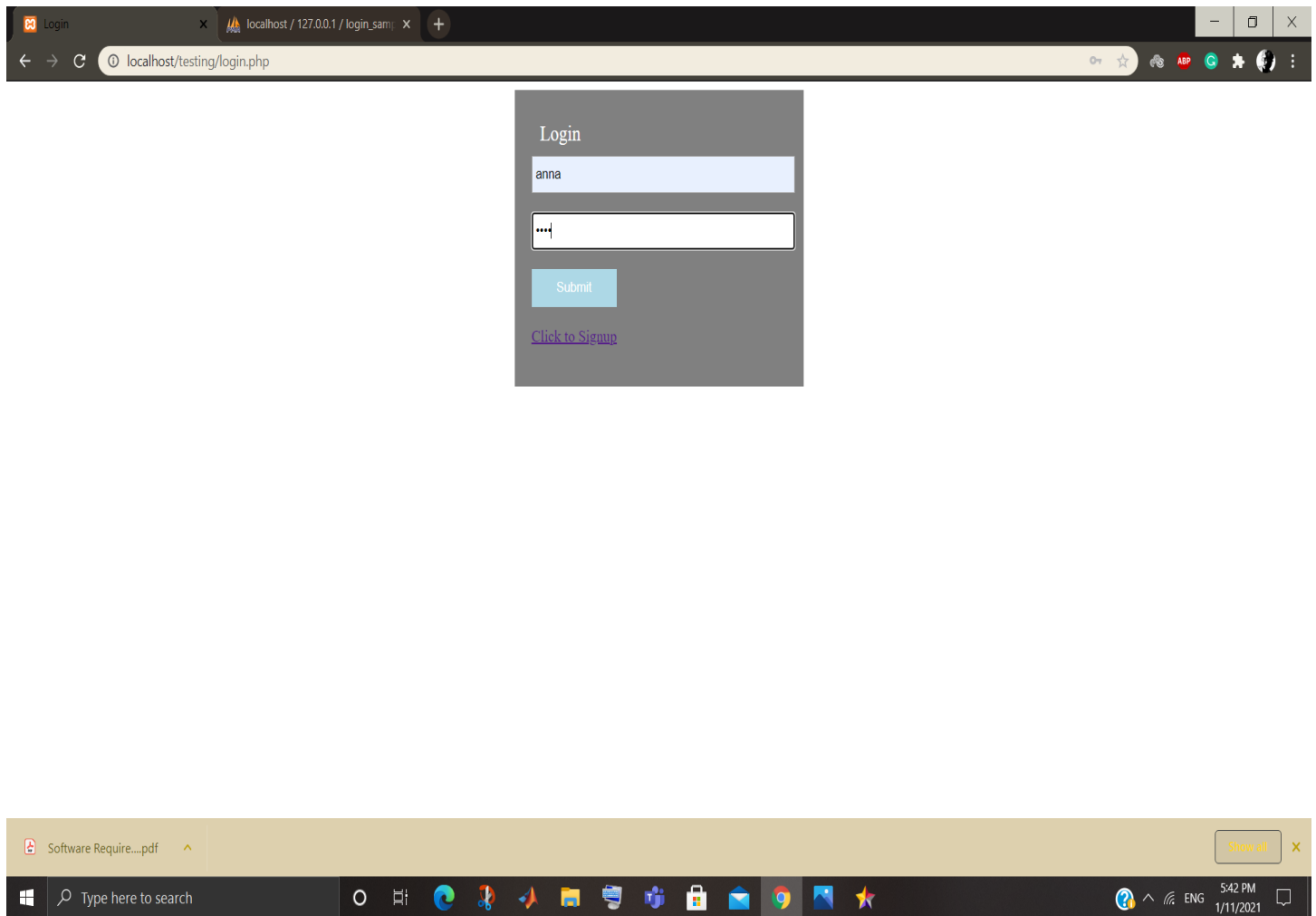
Software Require....pdf

Type here to search

5:42 PM 1/11/2021

- Username: anna
- Password: 1234
- Submit
- After submitting it redirects to log in page.

## Customer log in page:



- Username: anna
- Password: 1234
- Submit
- After submitting, it goes to index page.

## Customer home page:



[Logout](#)

## Welcome to customer line-up

hello, anna

[Reserve Token](#)



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

## QR code generation page:

generate QR (quick response) code

Supermarket store id for Esselunga: 1, for Coop: 2.

Enter your preferred date below. for example 01-01-2021. day-month-year format.

07-01-2021

Enter your expected time slot below. for example 11:00am-11:15am

10:00am-10:15am

Choose your preferred supermarket

☒ Esselunga  
☐ Coop

Choose atleast one the category sections!

fruits vegetables  
dairy products  
stationery products  
cleaning products

Get Token

You are required to fill all the fields.  
[Go to home 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:

localhost/testing/qrcode.php x localhost / 127.0.0.1 / login\_sam x +

localhost/testing/qrcode.php

Enter your preferred date below, for example 01-01-2021. day-month-year format.

enter date here

Enter your expected time slot below, for example 11:00am-11:15am

enter time here

Choose your preferred supermarket

☐ Esselunga  
☐ Coop


Choose atleast one the category sections!

fruits vegetab  
dairy product  
stationery pro  
cleaning prod

Get Token

### Esselunga Token: ess1

Monday, 11th January 17:43



Good day! Take screenshot before leaving!

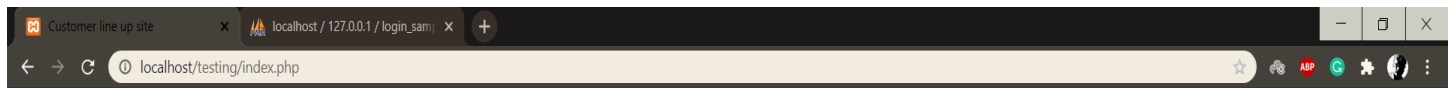
[Go to home page](#)

Type here to search

5:44 PM 1/11/2021

- 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:



[Logout](#)

**Welcome to customer line-up**

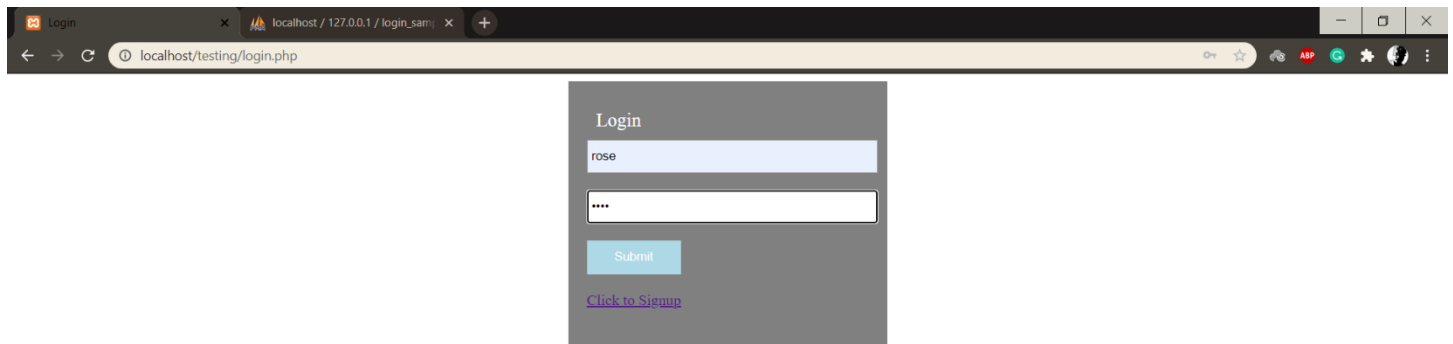
hello, anna

[Reserve Token](#)

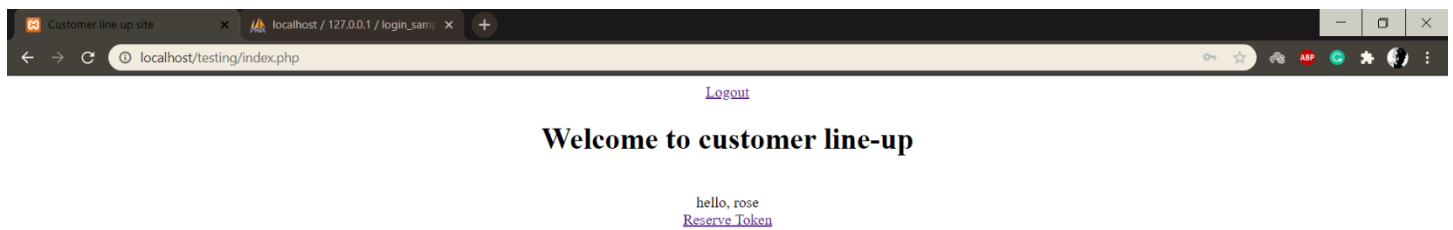


- Finally, the user anna can logout.

## Second user:



- Username: rose
- Password: 1234
- Submit.



- It goes to home page of rose.

## QR code page for second user rose:

generate QR (quick response) code

Supermarket store id for Esselunga: 1, for Coop: 2.

Enter your preferred date below. for example 01-01-2021. day-month-year format.

07-01-2021

Enter your expected time slot below. for example 11:00am-11:15am

10:00am-10:15am

Choose your preferred supermarket

☒ Esselunga  
☐ Coop

Choose atleast one the category sections!

fruits vegetab  
dairy product  
stationary pro  
cleaning pro

Get Token

You are required to fill all the fields.  
[Go to home page](#)

- 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:

localhost/testing/qrcode.php x localhost / 127.0.0.1 / login\_sam x +

localhost/testing/qrcode.php

Enter your preferred date below. for example 01-01-2021. day-month-year format.

enter date here

Enter your expected time slot below. for example 11:00am-11:15am

enter time here

Choose your preferred supermarket

☐ Esselunga  
☐ Coop


Choose atleast one the category sections!

fruits vegetab  
dairy product  
stationery pro  
cleaning prod

Get Token

### Esselunga Token: ess2

Monday,11th January 17:45



Good day! Take screenshot before leaving!

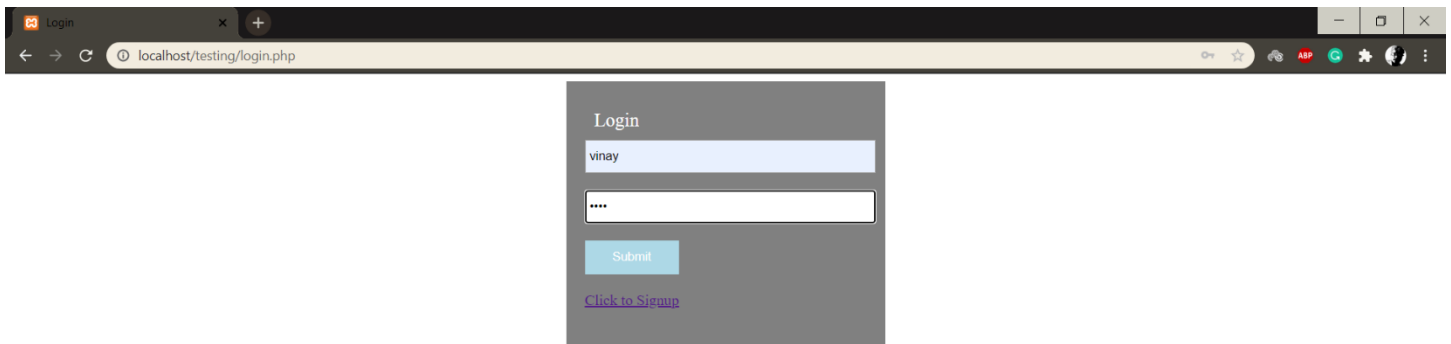
[Go to home page](#)

Type here to search

5:46 PM 1/11/2021

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

## Third user logs in:



- Username: vinay
- Password: 1234
- Submit.



## Welcome to customer line-up

hello, vinay  
[Reserve Token](#)



- it shows the home page of vinay.

## QR code page for third user:

localhost/testing/qrcode.php

### generate QR (quick response) code

Supermarket store id for Esselunga: 1, for Coop: 2.

Enter your preferred date below. for example 01-01-2021. day-month-year format.

07-01-2021

Enter your expected time slot below. for example 11:00am-11:15am

10:00am-10:15am

Choose your preferred supermarket

☐ Esselunga  
☒ Coop

Choose atleast one the category sections!

fruits vegetab  
dairy product  
stationery prod  
cleaning prod

Get Token

You are required to fill all the fields.  
[Go to home page](#)

Type here to search

5:46 PM  
1/11/2021

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

## Token for third user:

localhost/testing/qrcode.php x localhost / 127.0.0.1 / login\_sam x +

localhost/testing/qrcode.php

Enter your preferred date below. for example 01-01-2021. day-month-year format.

enter date here

Enter your expected time slot below. for example 11:00am-11:15am

enter time here

Choose your preferred supermarket

☐ Esselunga  
☐ Coop


Choose atleast one the category sections!

fruits vegetab  
dairy product  
stationery pro  
cleaning prod

Get Token

### Coop Token: coo1

Monday,11th January 17:46



Good day! Take screenshot before leaving!

[Go to home page](#)

Type here to search

ENG 5:46 PM 1/11/2021

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

## User data base:

The screenshot shows the phpMyAdmin interface. The left sidebar displays the database structure, including 'login\_sample\_db' and its tables: 'tokens' and 'users'. The main panel shows the 'users' table with the following data:

	id	user_id	user_name	password	date
<input type="checkbox"/>	1	15208793776484	anna	1234	2021-01-09 14:52:33
<input type="checkbox"/>	2	6868	rose	1234	2021-01-09 15:00:30
<input type="checkbox"/>	3	87199	vinay	1234	2021-01-09 19:31:00

Below the table, there are options to 'Check all', 'With selected', 'Edit', 'Copy', 'Delete', and 'Export'. The 'Query results operations' section includes 'Print', 'Copy to clipboard', 'Export', 'Display chart', and 'Create view'. The 'Bookmark this SQL query' section has a 'Label' field and a checkbox 'Let every user access this bookmark'.

- 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:

The screenshot shows the phpMyAdmin web interface. The left sidebar displays the database structure, with 'login\_sample\_db' selected. The main panel shows the 'tokens' table. The table structure is as follows:

id	token
1	ess2
2	coo1

The interface includes various tools like Browse, Structure, SQL, Search, Insert, Export, Import, Privileges, Operations, Tracking, and Triggers. The SQL query results section shows the query: `SELECT * FROM `tokens``. Below the query results, there are options to bookmark the query and a console at the bottom.

- Data base name: login\_sample\_db
- Table: tokens
- Create: id, token
- Id: primary key, data type: int
- Token: data type: varchar