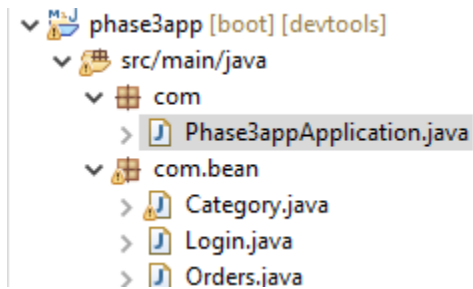
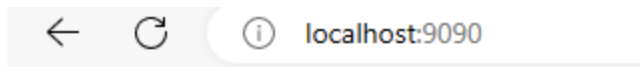


1. It requires a database with the name “phase3” to be created before running the project.
2. Right click on “Phase3appApplication.java” and go to run application. Run as = Java Application



3. Open the page. At this point the tables should be automatically created in the database.



Phase 3 Project Login Page

EmailId

Password

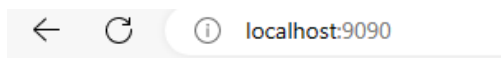
Typeofuser
☐ Admin ☐ Customer

[SignUp](#)

4. Got to mysql and insert an admin account into the Login table.

mysql> insert into login values ('master@master.com','1234','admin');

5. Go back to the main page and insert the emailID of the admin account created in the previous step as well as the password. Select the Admin radio button and click on SignIn.



Phase 3 Project Login Page

EmailId

Password

Typeofuser
☒ Admin ☐ Customer

[SignUp](#)

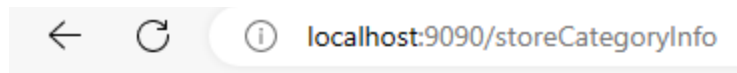
- Click on Add Category link.



Welcome to Admin Home Page

[Add Category](#) | [View Categories](#) | [Add Product](#) | [View Products](#) | [View Users](#) | [View Orders](#) | [Logout](#) |

- Add a Category Name and click on Store Category.



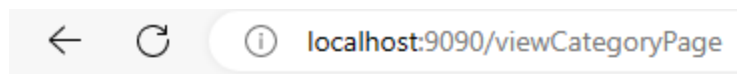
Category details stored

Add Category

CategoryName

[Back](#)

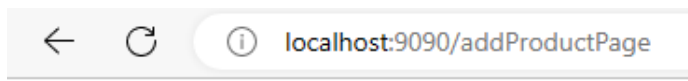
- Click on Back and then click on View categories link. The Category added in the previous step should be visible in the list.



CategoryId	Category Name
1	Food
2	Sports
3	Electronics
4	Medicine
5	Gardening

[Back](#)

- Click on Back and then click on Add Product. Add a product name, price and quantity and select the category from the dropdown. Click on Store Product.



Add Product

Product Name

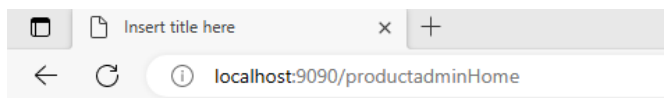
Price

qty

Category

[Back](#)

10. After the product has been added, click on back and then View Products.



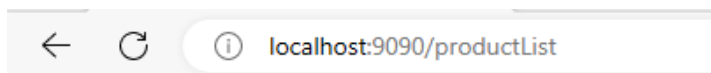
Product List

Filter by category:

Product ID	Product Name	Price	Quantity	Category
1	Tomato	2.0	8	Food
2	Tennis	4.0	7	Sports
3	Pear	3.0	7	Food
4	Apple	7.0	8	Food
5	Ipad	22.0	7	Electronics
6	Tylenol	88.0	4	Medicine
7	Shovel	8.0	9	Gardening

[Back](#)

11. It is possible to filter the products based on category using the dropdown and pressing the filter button.



Product List

Filter by category:

Product ID	Product Name	Price	Quantity	Category
7	Shovel	8.0	9	Gardening

[Back](#)

12. Go Back and click on Logout.



13. Click on the Signup Link. Insert the EmailID and password and select Customer radio button and SignIn to create the account

A screenshot of a web browser showing the 'Account Create' form. The address bar displays 'localhost:9090/openSignUp'. The form includes fields for 'EmailId' (containing 'bwalendz@gmail.com'), 'Password' (with a masked input), and 'Typeofuser' with radio buttons for 'Admin' and 'Customer' (selected). A 'SignIn' button is at the bottom.

14. Once the account has been created, insert the EmailID and password from the previous step. Click on Customer Radio Button and click on SignIn. This should take you to the customers home page.

Welcome to Customer Home Page

[View Product](#) | [View Purchase Report](#) | [Logout](#) |

15. Click on View Product and select the Place Order link of the Product that you want to order. The available quantity should decrease by one every time and order is placed.

← ↻ ⓘ localhost:9090/placeOrder/7

PIId	Product Name	Price	Available Quantity	Category	Place Order
1	Tomato	2.0	8	Food	Place Order
2	Tennis	4.0	7	Sports	Place Order
3	Pear	3.0	7	Food	Place Order
4	Apple	7.0	8	Food	Place Order
5	Ipad	22.0	7	Electronics	Place Order
6	Tylenol	88.0	4	Medicine	Place Order
7	Shovel	8.0	8	Gardening	Place Order

[Back](#)

16. Go back and click on View Purchase Report link. The details of the orders that have been placed by the user should be available.

← ↻ ⓘ localhost:9090/viewPODetails

OrderId	Email	Order Placed	Product Name	Price	Category
8	bwalendz@gmail.com	2023-05-02	Shovel	8.0	Gardening

[Back](#)

17. Click on back and Logout. Log back in as the admin account.

← ↻ ⓘ localhost:9090

Phase 3 Project Login Page

EmailId

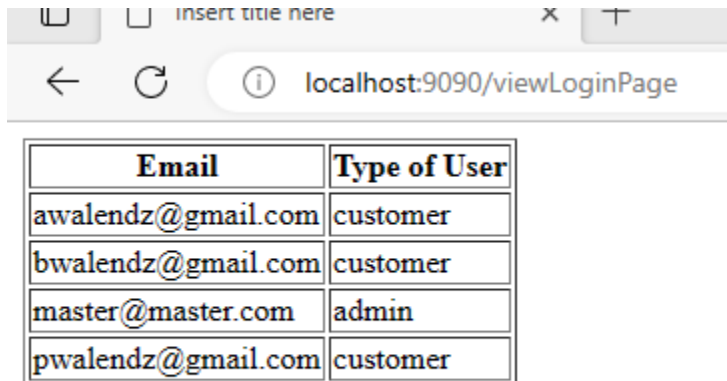
Password

Type of user

☒ Admin ☐ Customer

[SignUp](#)

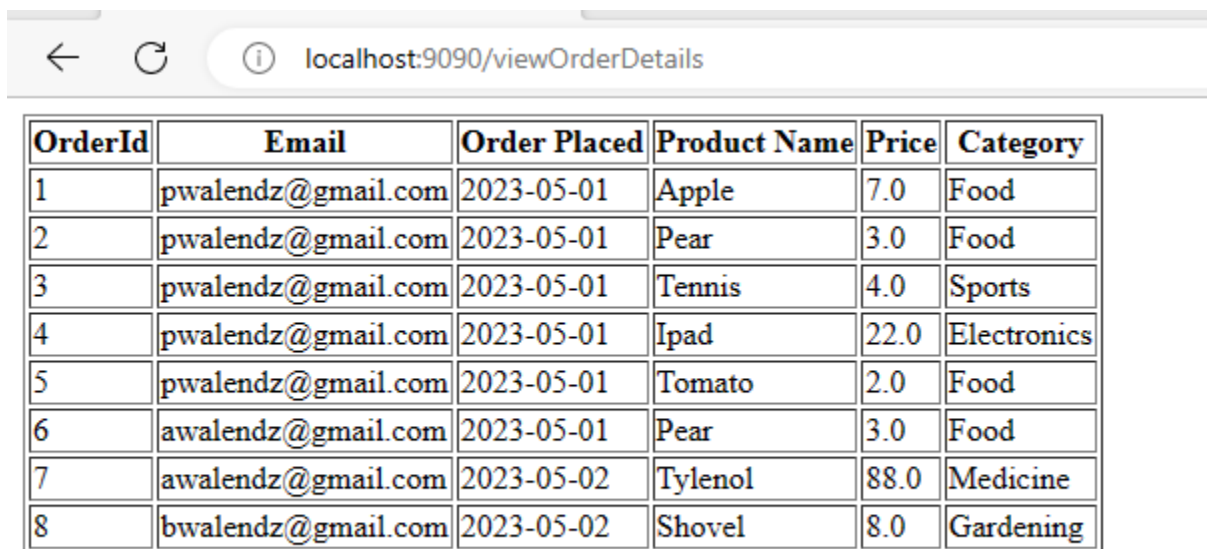
18. Click on view Users link. All users should be available, including the one that was created in the previous steps.



Email	Type of User
awalendz@gmail.com	customer
bwalendz@gmail.com	customer
master@master.com	admin
pwalendz@gmail.com	customer

[Back](#)

19. Click on Back and then click on View Orders. All orders should be visible that were placed by all users.



OrderId	Email	Order Placed	Product Name	Price	Category
1	pwalendz@gmail.com	2023-05-01	Apple	7.0	Food
2	pwalendz@gmail.com	2023-05-01	Pear	3.0	Food
3	pwalendz@gmail.com	2023-05-01	Tennis	4.0	Sports
4	pwalendz@gmail.com	2023-05-01	Ipad	22.0	Electronics
5	pwalendz@gmail.com	2023-05-01	Tomato	2.0	Food
6	awalendz@gmail.com	2023-05-01	Pear	3.0	Food
7	awalendz@gmail.com	2023-05-02	Tylenol	88.0	Medicine
8	bwalendz@gmail.com	2023-05-02	Shovel	8.0	Gardening

[Back](#)