

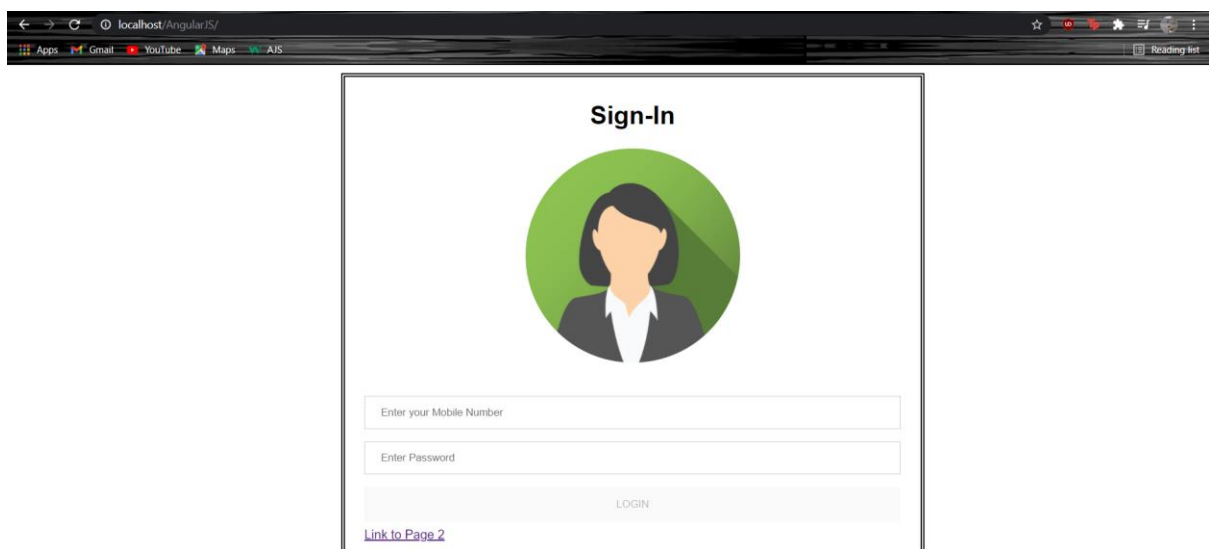
Project in Pics

The project has been run using the WAMP server. PHP for backend has been used. Please use localhost to run the program

Page 1:

Features:

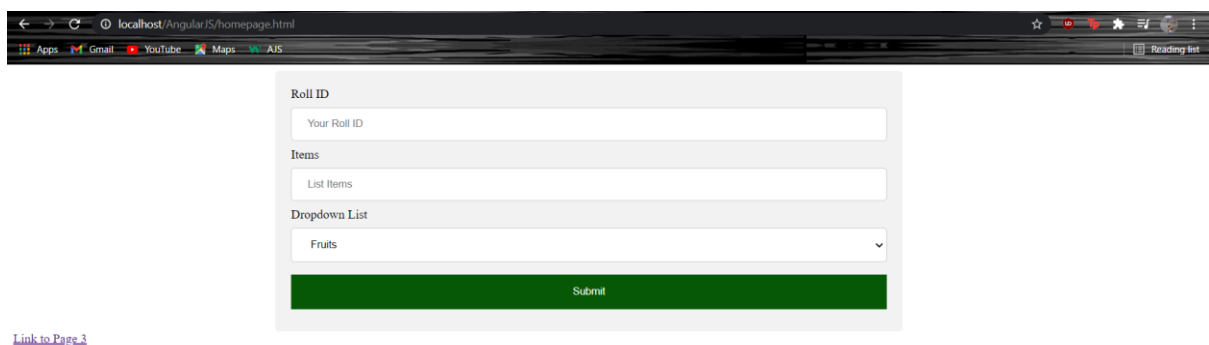
1. Mobile number is fixed as a 10 digit number
2. Password should be more than 8 characters long
3. Login will be enabled only if the above two satisfies
4. A separate link to Page 2



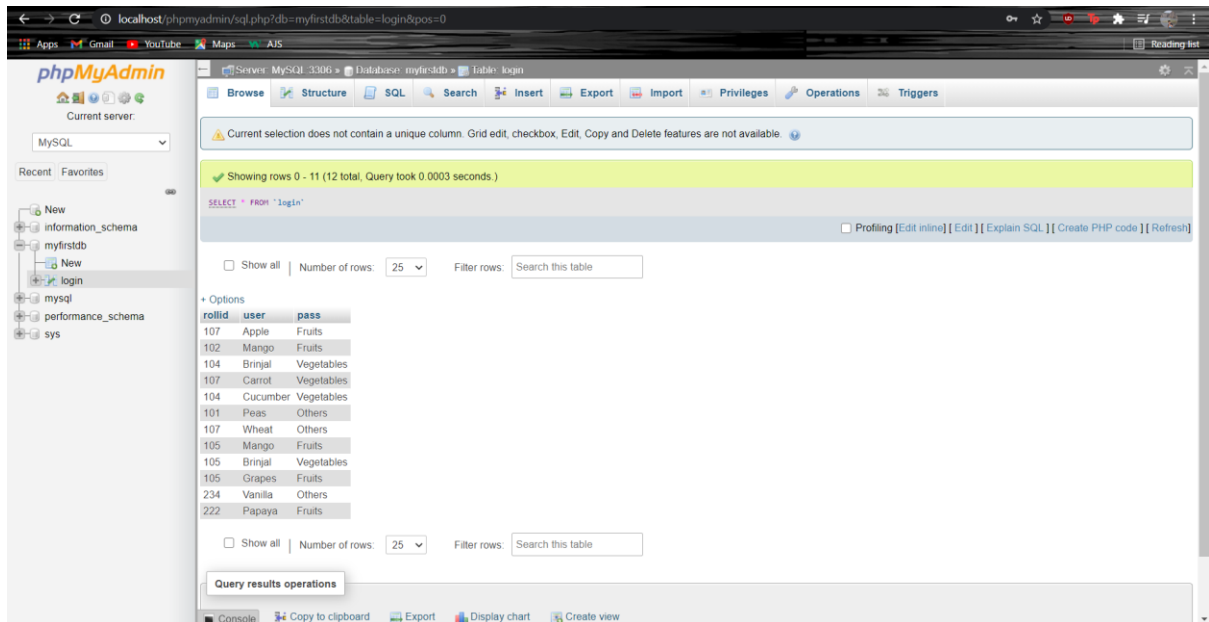
Page 2:

Features:

1. Input fields for user ID, items and a dropdown list for type.
2. Link to page 3 has been added as well.

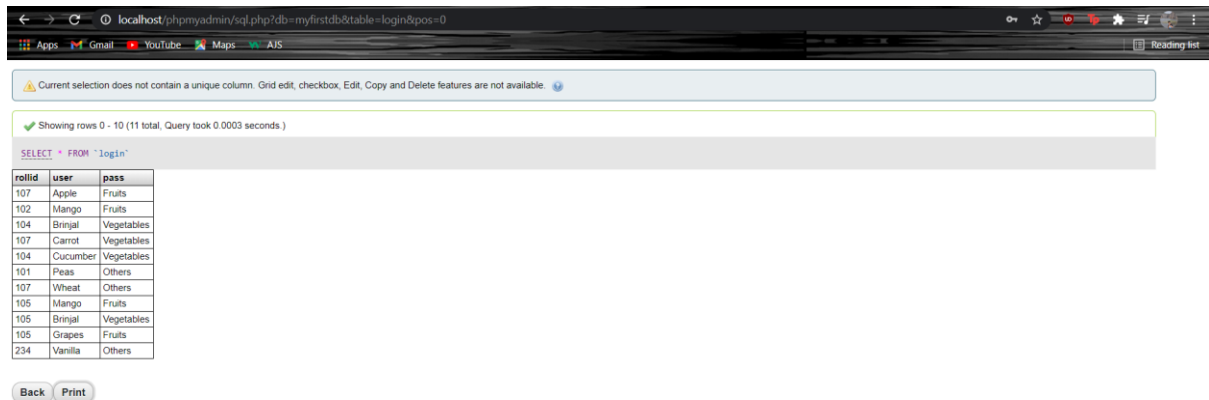


MySQLDump and View of MyPHPAdmin(uses mySQL database)



The screenshot shows the phpMyAdmin web interface. The left sidebar displays the database structure, including 'myfirstdb' and its tables. The main area shows the 'login' table with 11 rows of data. The table has columns 'rolld', 'user', and 'pass'. The data is as follows:

rolld	user	pass
107	Apple	Fruits
102	Mango	Fruits
104	Brinjal	Vegetables
107	Carrot	Vegetables
104	Cucumber	Vegetables
101	Peas	Others
107	Wheat	Others
105	Mango	Fruits
105	Brinjal	Vegetables
105	Grapes	Fruits
234	Vanilla	Others
222	Papaya	Fruits



This screenshot shows a compact view of the 'login' table data. The table has columns 'rolld', 'user', and 'pass'. The data is as follows:

rolld	user	pass
107	Apple	Fruits
102	Mango	Fruits
104	Brinjal	Vegetables
107	Carrot	Vegetables
104	Cucumber	Vegetables
101	Peas	Others
107	Wheat	Others
105	Mango	Fruits
105	Brinjal	Vegetables
105	Grapes	Fruits
234	Vanilla	Others

Page 3(and page 4 frontend):

Features:

1. Displays all the columns from mySQL database. (see fig 1)
2. Search button implements. The keywords which closely match with the search input will be displayed. (see fig 2)
3. Clicking on any of the keywords will result in the creation of another table which displays rows corresponding to the selected keyword. (see fig 3)

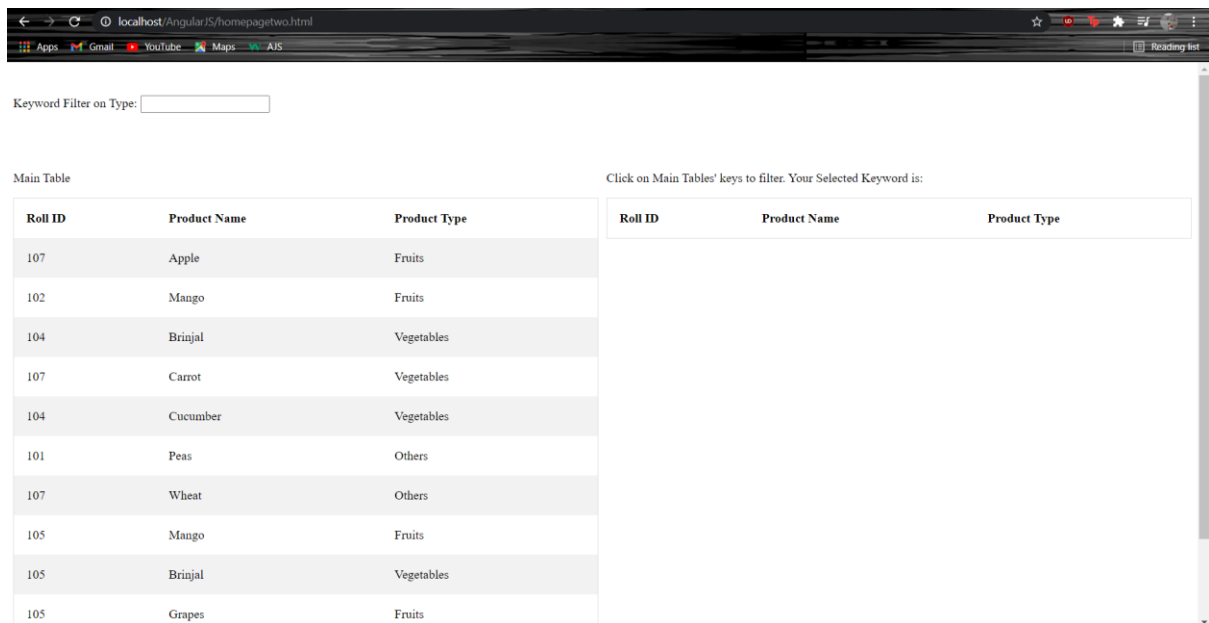


Figure 1

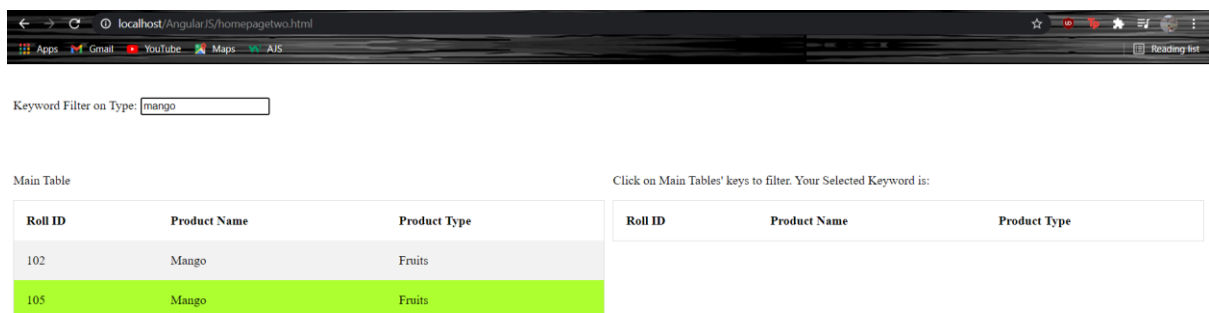


Figure 2



Figure 3