



## IT314 Software Engineering GUI Testing

### Canteen Automation System Group No. 29

#### Group Members

202101459 Krishna Chokshi    202101432 Dweej Pandya

202101404 Bhuva Vandana    202101473 Mihir Gohel

202101462 Thakor Dhruvilsingh    202101060 Vrajkumar Patel

202101418 Yash Kodwani    202101471 Umang Trivedi

202101009 Kalhar Patel    202101479 Kalathiya Shruti

202101493 Khakharia Shrey    202101521 Jay Dobariya

Under the guidance of  
Prof. Tiwari and  
Teaching Assistant Meet Sir

# Canteen Management App

## Sign\_In Page:-

The screen represents the login screen that asks for Email and Password.



## Sign\_Up Page:-

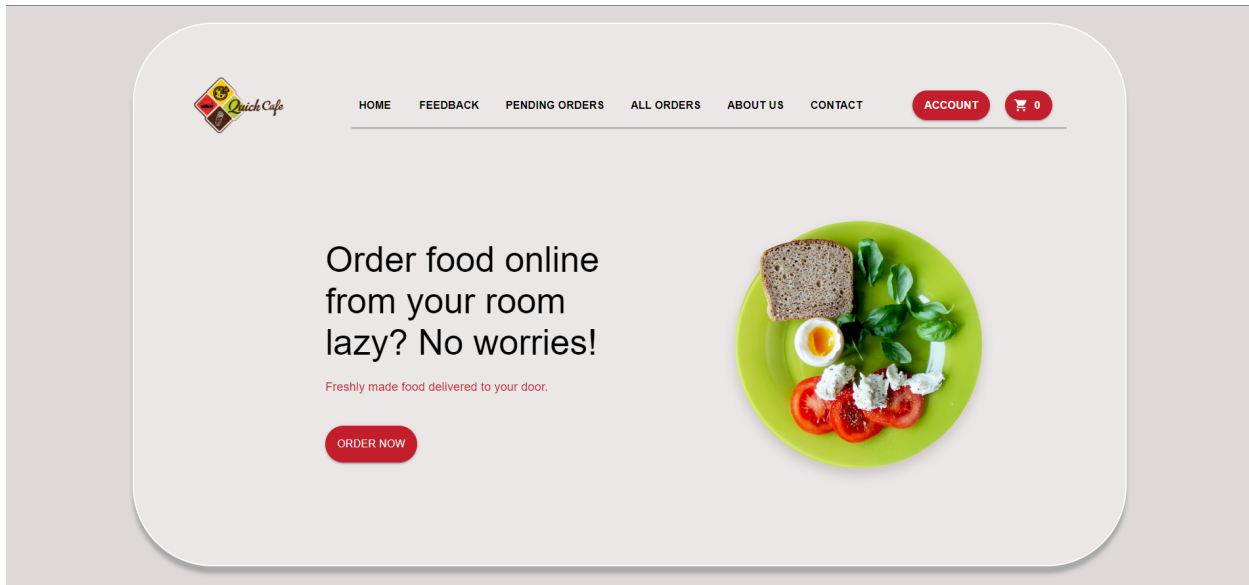
If the user is already not registered then he/she can do so, by clicking on the sign\_up button, which will redirect the user to the Sign\_up page below



## Customer Side Page:

### 1) Home:-

Once logged in via the customer side, following is the view of the home page



## 2) Feedback:-

By clicking on feedback, the user will be redirected to the feedback page which consists of user order with some clean UI along with a dialog box for the user to add some comments

The screenshot shows a web application interface for a food ordering service. At the top, there is a navigation bar with links: HOME, FEEDBACK, PENDING ORDERS, ALL ORDERS, ABOUT US, CONTACT, ACCOUNT, and a shopping cart icon showing 0 items. Below the navigation bar, the title "Your Orders" is displayed. A pink rounded rectangle contains the "Order Details" section. Inside this section, the customer's name "Padma Kamal" is shown. Below the name is a table with three columns: Name, Quantity, and Price. The table lists five items: Roti (Quantity 1, Price 7), tawa paratha (Quantity 1, Price 10), SandWich (Quantity 1, Price 100), burger (Quantity 1, Price 80), and Kulcha (Quantity 1, Price 7). At the bottom of the table, it says "Total Amount : 204" and "Date and time : 2023-11-18 -- 05:41 GMT". To the right of the table is a large input field labeled "Feedback". A red "SUBMIT" button is located at the bottom right of the "Order Details" section.

## 3) Pending Orders:-

The below page shows the pending orders of the user, which still need to be completed from the canteen end.

The screenshot shows a web application interface for a food ordering service. At the top, there is a navigation bar with links: HOME, FEEDBACK, PENDING ORDERS, ALL ORDERS, ABOUT US, CONTACT, ACCOUNT, and a shopping cart icon showing 0 items. Below the navigation bar, the title "Pending Orders" is displayed. A pink rounded rectangle contains two sections: "Order Details" and "Canteen Details". The "Order Details" section includes a table with columns: Name, Quantity, and Price. It lists one item: Watermelon Juice (Quantity 1, Price 50). Below the table, it says "Total Amount : 50" and "Date and Time : 2023-11-18 -- 06:08 GMT". The "Canteen Details" section shows the name "Juice Point".

#### 4) Order History:-

It consists of the order history of the user, having a clean UI with order details on the left side along with canteen details on right side

The screenshot shows a web application interface for 'All Orders'. At the top, there is a navigation bar with links: HOME, FEEDBACK, PENDING ORDERS, ALL ORDERS, ABOUT US, and CONTACT. To the right of these are two buttons: 'ACCOUNT' and a shopping cart icon with the number '0'. Below the navigation bar, the title 'All Orders' is centered. The main content area is divided into two sections: 'Order Details' on the left and 'Canteen Details' on the right. The 'Order Details' section contains three input fields: 'Name' (Roti), 'Quantity' (1), and 'Price' (7). Below these fields, the text 'Total Amount : 7' and 'Date and Time : 2023-11-18 - 05:41 GMT' is displayed. The 'Canteen Details' section shows the name 'Padma Kamal'. The entire interface has rounded corners and a light gray background.

#### 5) About Us:-

It shows the information regarding the website and the motive of this platform.

The screenshot shows the 'About Us' page of the website. At the top, there is a navigation bar with links: HOME, FEEDBACK, PENDING ORDERS, ALL ORDERS, ABOUT US, and CONTACT. To the right of these are two buttons: 'ACCOUNT' and a shopping cart icon with the number '0'. Below the navigation bar, there is a large photograph of a diverse group of seven people standing together and smiling. Underneath the photo, a paragraph of text describes the company's mission:

At Quick Cafe, we're passionate about connecting you with exceptional culinary experiences. What started as a humble vision to revolutionize food delivery has evolved into a platform dedicated to bringing convenience and delight to your table. Our commitment lies in not just delivering meals but curating an assortment of flavors that cater to diverse tastes and preferences. We collaborate with local eateries and renowned chefs, ensuring that every dish meets our high standards of quality, freshness, and taste. Beyond convenience, we strive to foster a sense of community by supporting local businesses and providing a seamless, user-friendly ordering experience. Join us on this gastronomic journey where great food meets convenience, all at your fingertips.

## 6) Contact:-

It has details of every member of the group.

The screenshot shows a list of users under the heading "Members". The users and their IDs are:

User	ID	User	ID
Thakor Dhruvlisingh	202101462	Vrajkumar Patel	202101060
Bhuva Vandan	202101404	Yash Kodwani	202101418
Dweej Pandya	202101432	Krishna Choksi	202101459
Kalhar Patel	202101009	Umang Trivedi	202101471
Mihir Gohel	202101473	Kalathiya Shruti	202101479
Khakhariya Shrey	202101493	Jay Dobariya	202101521

## 7) Account Info:-

When the user clicks on the account button given on the navbar, a slider will pop out as shown below consisting of information regarding the user.

The screenshot shows a user profile slide titled "Account". The profile information is as follows:

**Mihir Gohel**

Phone Number  
9191919191

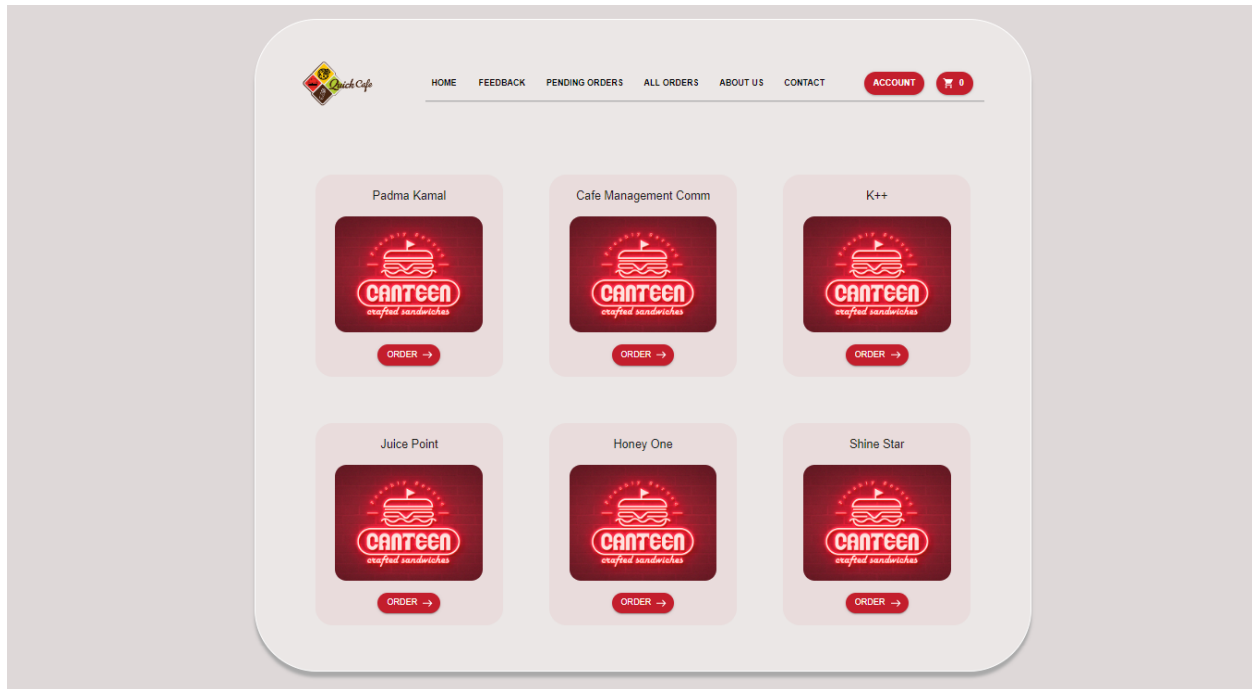
Total Orders  
26

Buttons: **Edit Profile**, **SIGN OUT →**

In the background, there is a promotional message: "Order food online from your room lazy? No worries!" followed by an image of a meal and the text "Freshly made food delivered to your door." A "ORDER NOW" button is also visible.

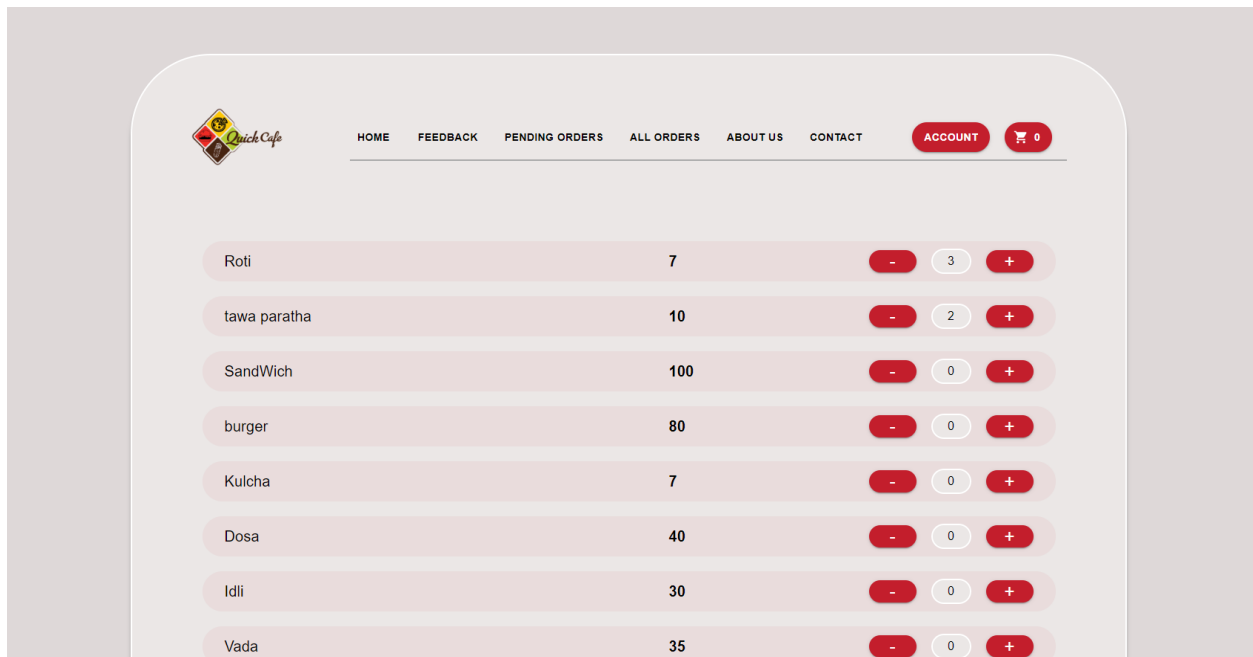
## 8) Canteens:-

Now for order purposes, the user has to click on the place order button given on the home screen, upon clicking the following page will be shown having different canteens to be selected.



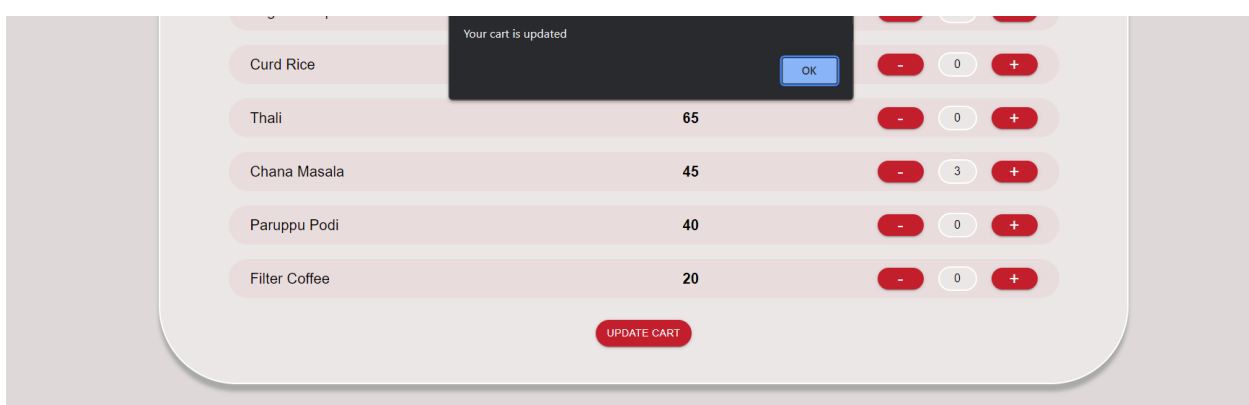
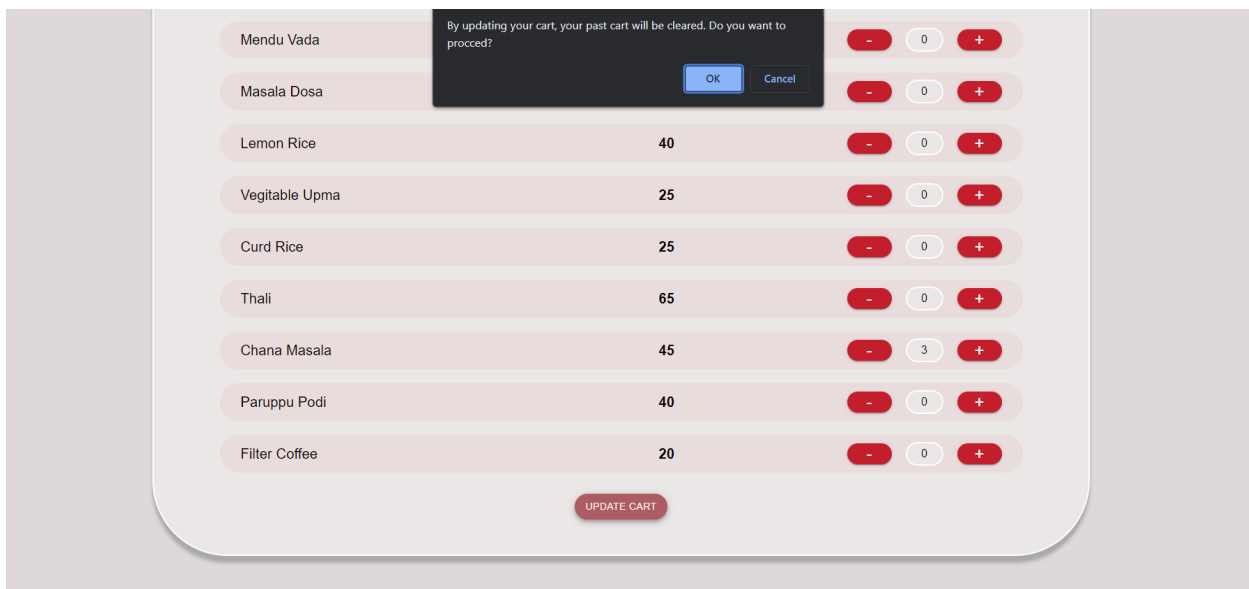
## 9) Canteen Menu:-

The user clicks on a particular canteen and the following page will be displayed consisting of menu items represented in a single box having buttons on the right side to increase/decrease order, price, and item name.



## 10) Update Cart:-

By clicking on the update cart option alert box will pop up, the update cart can be seen on the bottom part of the page having a rounded corner box.



## 11) Cart:-

When the cart gets updated as above, the user can click on the cart icon on the navbar, which makes a slider pop out having order information along with cumulative price, The slider consists of two boxes having order details above and the below box shows the order summary having clean UI

The screenshot displays a food ordering application interface. At the top, there is a navigation bar with links: HOME, FEEDBACK, PENDING ORDERS, ALL ORDERS, ABOUT US, CONTACT, and ACCOUNT. On the far right of the navigation bar, there is a user profile icon with the name "Padma Kamal". Below the navigation bar, there is a list of items in the cart:

Item	Quantity	Price
Roti	3	7
tawa paratha	2	10
SandWich	3	45
burger	0	0
Kulcha	0	0
Dosa	0	0
Idli	0	0
Vada	0	0

To the right of this list, a modal window titled "Cart Content : Padma Kamal" is displayed. This modal contains two sections: "Order Details" and "Order Summary".

**Order Details:**

Name	Quantity	Price
Roti	3	7
tawa paratha	2	10
Chana Masala	3	45

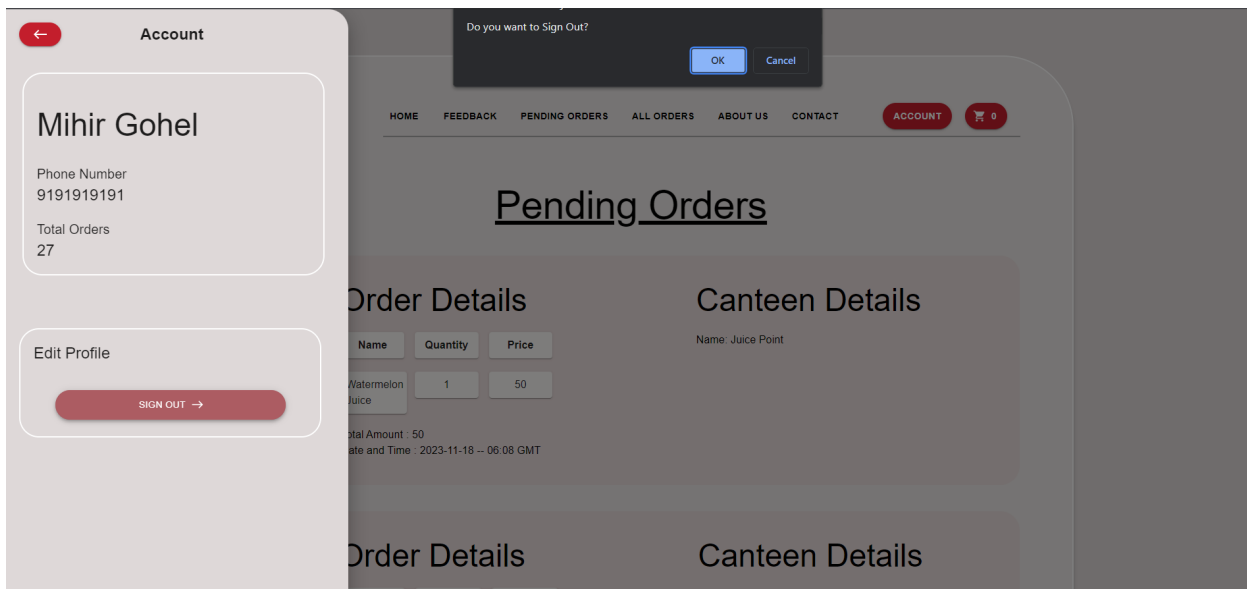
**Order Summary:**

Subtotal	176
Convenience fee	0
Tax	0
<b>Total</b>	<b>176</b>

At the bottom right of the modal, there is a red button labeled "CONTINUE TO PAYMENT →".

## 12) Sign Out:-

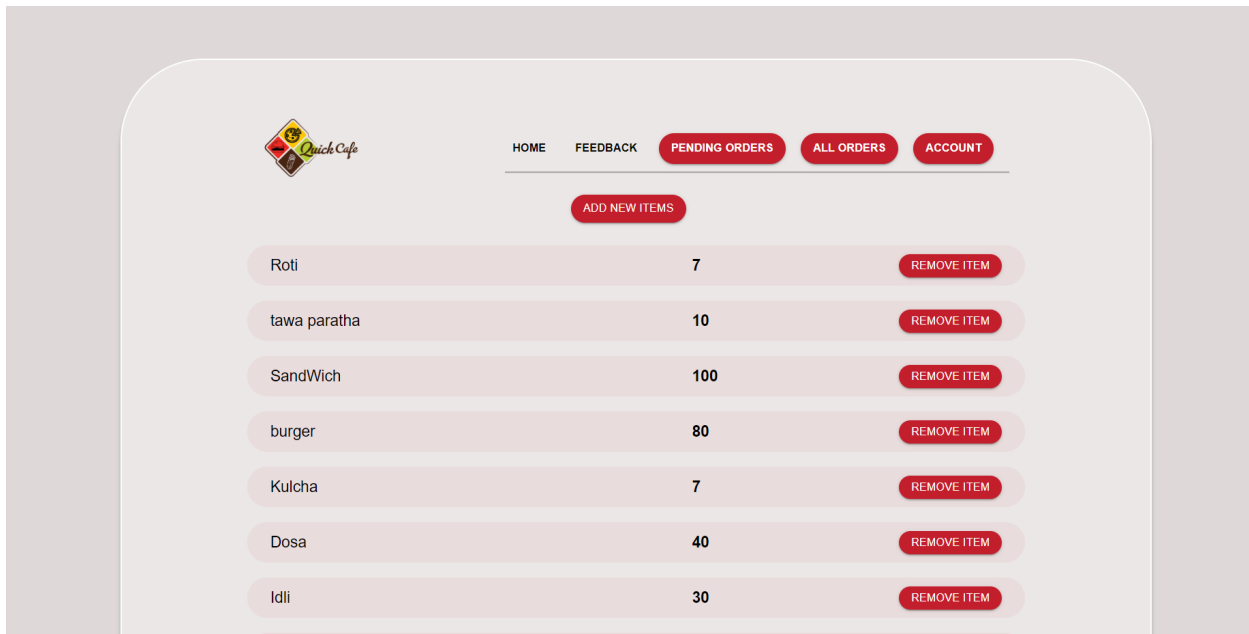
Sign\_Out will make the user log out which can be accessed from the account button discussed earlier.



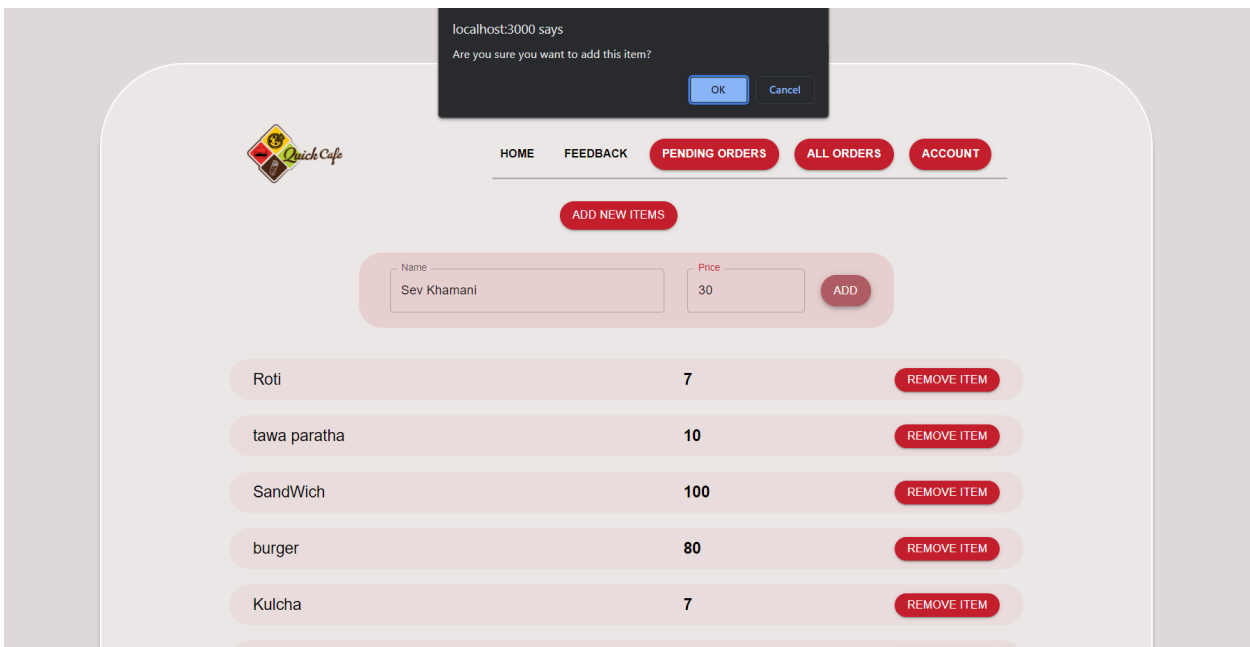
## Canteen Side Pages:

### 1) Home / Menu Management:-

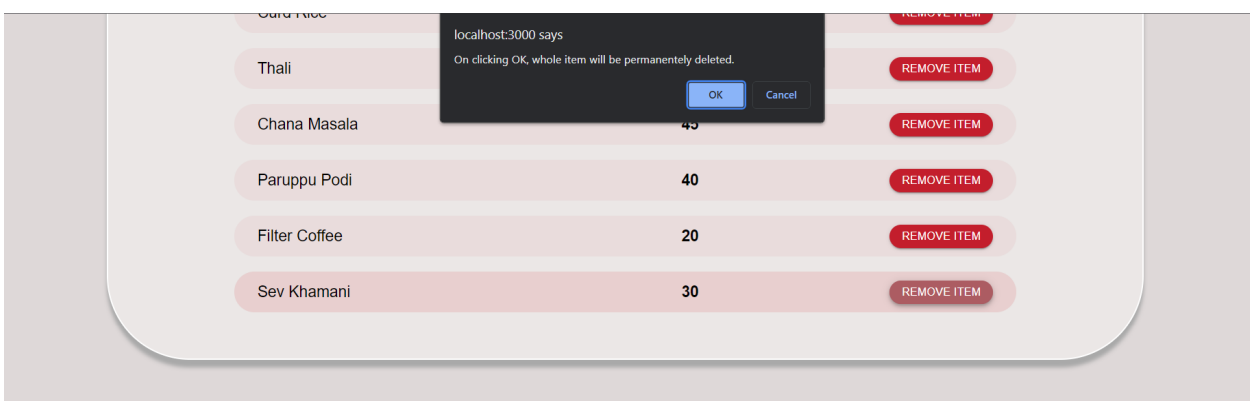
By logging in using the canteen side following screen can be visible as the home screen, which consists of menu updation functionality with an add new item button below the navbar to add items, items can also be removed by using the remove item button in the box consisting of item name, price



Below is the implementation of the add new items functionality, which consists of two boxes placed side by side having name and price fields as input from the canteen owner.



By clicking on remove item an alert message will pop up regarding menu updation



## 2) Customer Feedback:-

Here all the feedback will be shown to the canteen owner having a single box that consists of order details on the left side and feedback comments on the right side.

The screenshot displays a mobile application interface for a canteen named "QuickCafe". At the top, there is a navigation bar with five items: HOME, FEEDBACK, PENDING ORDERS (highlighted in red), ALL ORDERS, and ACCOUNT. Below the navigation bar, the title "Your Orders" is centered. The main content area is divided into two sections: "Order Details" on the left and "Feedback" on the right. In the "Order Details" section, it shows an order placed by "Yash Kodwani". The order consists of two items: "PCM" (Quantity: 5, Price: 80) and "tawa paratha" (Quantity: 5, Price: 10). Below the order details, the total amount is listed as "Total amount: 500" and the date and time as "Date and Time : 2023-11-18 -- 05:41 GMT". In the "Feedback" section, there is a single comment "Very Good" enclosed in a rounded rectangular box.

### 3) Pending Orders:-

By clicking on the pending order button on the navbar the user will be redirected to a page that consists of orders that are yet to be completed, just like the feedback page it consists of a single box having order details on the left side and customer detail on the right side. A completed button on the bottom left takes the order from the pending order to the completed order page.

The screenshot shows a web application interface for 'QuickCafe'. At the top, there is a navigation bar with links: HOME, FEEDBACK, PENDING ORDERS (which is highlighted in red), ALL ORDERS, and ACCOUNT. Below the navigation bar, the title 'Pending Orders' is centered. The main content area is divided into two sections: 'Order Details' on the left and 'Customer Details' on the right. The 'Order Details' section contains a table with three rows:

Name	Quantity	Price
Dosa	2	40
Sambhar	2	10
Mendu Vada	1	35

Below the table, the total amount is listed as 'Total Amount : 135' and the date and time as 'Date and time : 2023-11-19 -- 22:47 GMT'. At the bottom left of this section is a red button labeled 'COMPLETED'.

The 'Customer Details' section contains the following information:

Name: Mihir Gohel  
Contact Number: 9191919191  
Email: 202101473@daaict.ac.in

#### 4) Completed Orders:-

It shows all orders that are completed from the canteen end.

The screenshot displays a web interface for a canteen named "QuickCafe". At the top, there is a navigation bar with links: HOME, FEEDBACK, PENDING ORDERS (highlighted in red), ALL ORDERS, and ACCOUNT. Below the navigation bar, the title "All Orders" is centered. The main content area is divided into two sections: "Order Details" and "Customer Details".

**Order Details:**

Name	Quantity	Price
PCM	5	80
tawa paratha	5	10

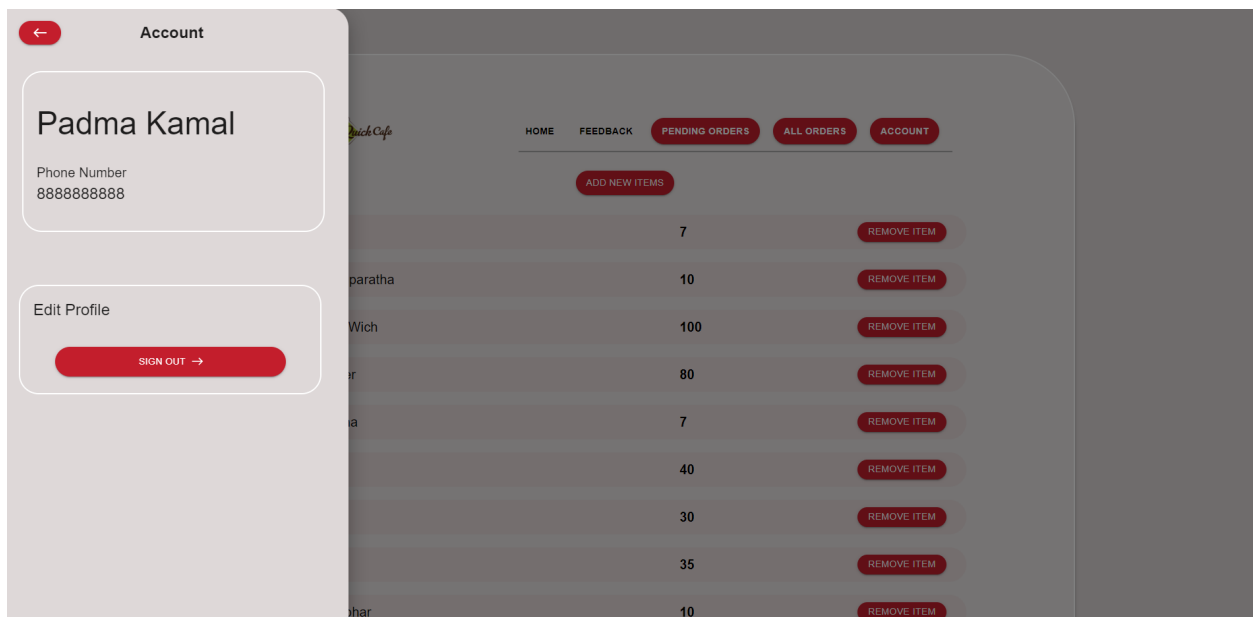
Total Amount.: 500  
Date and time : 2023-11-18 -- 05:41 GMT

**Customer Details:**

Name: Yash Kodwani  
Contact Number: 9409394707  
Email:

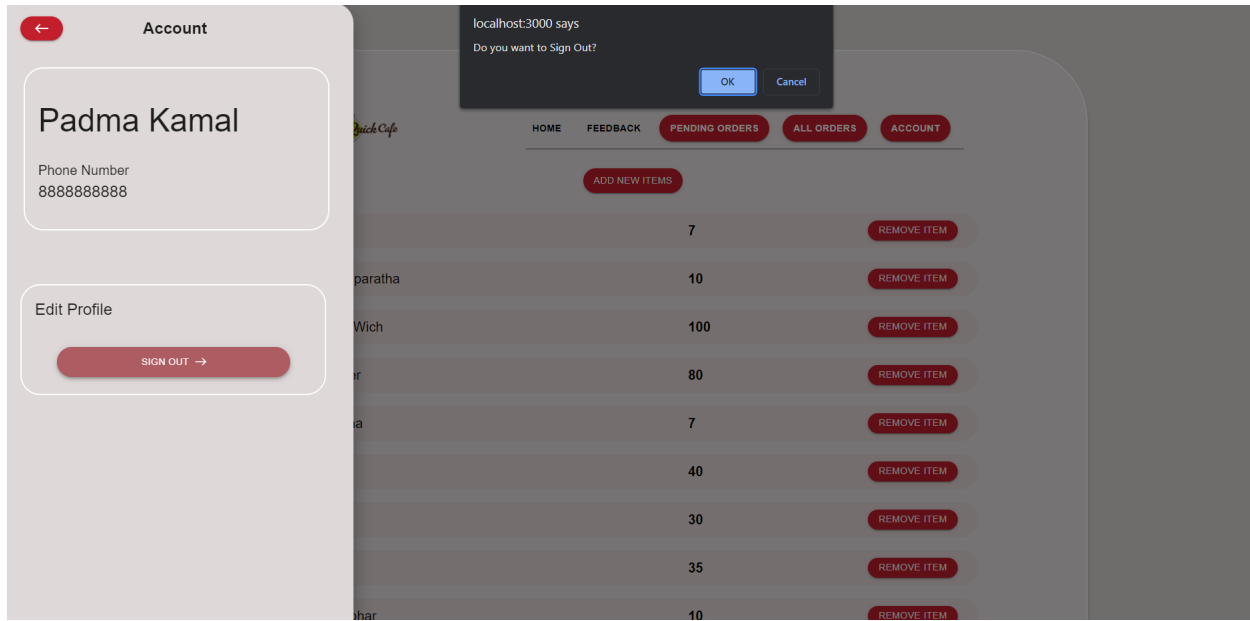
## 5) Account:-

It consists of a slider having account information which can be viewed by clicking on the account button on the navbar that consists of information in two boxes. The upper box represents name of the canteen and contact details and the lower box is used for editing profiles or to get sign out.



## 6) Sign Out:-

Sign\_Out will make the user log out which can be accessed from the account button discussed earlier.



## Selenium Testing:

Below is selenium testing for sign\_in page

The screenshot shows the Selenium IDE interface with the following details:

**Project:** IT314\*

**Test Name:** Sign\_IN\*

**URL:** https://canteenautomation-cc940.web.app

**Test Script (Table):**

	Command	Target	Value
14	mouse out	css=.MuiButton-root	
15	assert alert		Password must be between 8 and 20 characters and contain only alphanumeric characters and one special character.
16	click	id=Email	
17	type	id=Email	202101473@dalit.ac.in
18	click	id=Password	
19	mouse over	css=.PrivateSwitchBase-input	
20	type	id=Password	1234567@a
21	click	css=.PrivateSwitchBase-input	
22	mouse out	css=.PrivateSwitchBase-input	
23	click	css=.MuiButton-root	

**Action Bar (Bottom):**

- Log
- Reference

## Sign\_UP Page:

The screenshot shows the Selenium IDE interface with the following details:

**Project:** IT314\*

**Test Name:** Sign\_UP\*

**URL:** https://canteenautomation-cc940.web.app

**Test Data:**

Command	Target	Value
1 open	/	
2 set window size	691x372	
3 click	css=.MuiContainer-maxWidthXl	
4 click	css=.css-1padm0r	
5 click	id>Email	
6 type	id>Email	202101473@daiict.ac.in
7 click	id>Name	
8 type	id>Name	shrey
9 click	id=Password	
10 click	id>Email	
11 type	id>Email	202101493@daiict.ac.in
12 click	id>ContactNo	

**Form Fields:**

Command	type	//	[
Target	id>Name	//	[] [Search icon]
Value	shrey		
Description			

**Log:** Log Reference

## Feedback Page:

The screenshot shows the Selenium IDE interface with the following details:

**Project:** IT314\*

**Test Name:** Feedback\*

**URL:** https://canteenautomation-cc940.web.app

**Test Data:**

Command	Target	Value
1 open	/home	
2 set window size	1382x744	
3 mouse over	css=.MuiButtonBase-root:nth-child(2)	
4 click	css=.MuiButtonBase-root:nth-child(2)	
5 mouse out	css=.MuiButtonBase-root:nth-child(2)	
6 click	id=53	
7 type	id=53	Nice taste, could do better
8 choose cancel on next confirmation		
9 click	css=div:nth-child(2) > div > #35_3	
10 assert confirmation	Are you sure you want to submit!	
11 webdriver choose cancel on visible confirmation		
12 choose ok on next confirmation		

**Form Fields:**

Command	type	//	[
Target	id=53	//	[] [Search icon]
Value	Nice taste, could do better		
Description			

**Log:** Log Reference

## Order Page:

Selenium IDE - IT314\*

Project: IT314\*

Tests +

https://canteenautomation-cc940.web.app

Feedback*	Command	Target	Value
Footer*	33 click	css=.css-1doe6z2	
Home page*	34 mouse out	css=.css-1doe6z2	
Navbar*	35 choose ok on next confirmation		
Order Now*	36 assert confirmation	By updating your cart, your past cart will be cleared. Do you want to proceed?	
Sign_IN*	37 webdriver choose ok on visible confirmation		
Sign_Up*	38 assert alert	Your cart is updated	
Untitled	39 click	css=MuiButton-startIcon > .MuiSvgIcon-root	519,326
account & cart slider*	40 mouse down at	css=MuiDrawer-paperAnchorRight	519,326
	41 mouse move at	css=MuiDrawer-paperAnchorRight	519,326
	42 mouse up at	css=MuiDrawer-paperAnchorRight	519,326
	43 mouse down at	css=MuiDrawer-paperAnchorRight	512,213

Command: assert confirmation //

Target: By updating your cart, your past cart will be cleared. C

Value:

Description:

Log Reference

Selenium IDE - IT314\*

Project: IT314\*

Tests +

https://canteenautomation-cc940.web.app

Feedback*	Command	Target	Value
Footer*	33 click	css=.css-1doe6z2	
Home page*	34 mouse out	css=.css-1doe6z2	
Navbar*	35 choose ok on next confirmation		
Order Now*	36 assert confirmation	By updating your cart, your past cart will be cleared. Do you want to proceed?	
Sign_IN*	37 webdriver choose ok on visible confirmation		
Sign_Up*	38 assert alert	Your cart is updated	
Untitled	39 click	css=MuiButton-startIcon > .MuiSvgIcon-root	519,326
account & cart slider*	40 mouse down at	css=MuiDrawer-paperAnchorRight	519,326
	41 mouse move at	css=MuiDrawer-paperAnchorRight	519,326
	42 mouse up at	css=MuiDrawer-paperAnchorRight	519,326
	43 mouse down at	css=MuiDrawer-paperAnchorRight	512,213

Command: assert confirmation //

Target: By updating your cart, your past cart will be cleared. C

Value:

Description:

Log Reference

## Account\_Slider and Cart Slider:

The screenshot shows the Selenium IDE interface with the project "IT314\*" selected. The left sidebar lists test cases: "Home page\*", "Navbar\*", "Sign\_IN\*", "Sign\_Up\*", "Untitled", and "account & cart slider\*". The "account & cart slider\*" case is currently active, displaying the following test steps:

Command	Target	Value
15 click	css=MuiButton-endIcon > .MuiSvgIcon-root	
16 assert confirmation	Do you want to Sign Out?	
17 webdriver choose cancel on visible confirmation		
18 choose ok on next confirmation		
19 click	css=MuiButton-endIcon > .MuiSvgIcon-root	
20 assert confirmation	Do you want to Sign Out?	
21 webdriver choose ok on visible confirmation		
22 click	css=MuiButtonBase-root:nth-child(9)	
23 click	css=css-13955m6	
24 click	css=MuiBox-root img	
25 click	css=css-y28f86 > .MuiBackdrop-root	

Below the table, there are input fields for "Command" (set to "assert confirmation"), "Target" (set to "Do you want to Sign Out?"), "Value", and "Description".

## Footer:

The screenshot shows the Selenium IDE interface with the project "IT314\*" selected. The left sidebar lists test cases: "Feedback\*", "Footer\*", "Home page\*", "Navbar\*", "Sign\_IN\*", "Sign\_Up\*", "Untitled", and "account & cart slider\*". The "Footer\*" case is currently active, displaying the following test steps:

Command	Target	Value
1 click	linkText=About Us	
2 run script	window.scrollTo(0,1860)	
3 click	linkText=Mission	
4 click	linkText=Facebook	
5 store window handle	root	
6 select window	handle=\${win9563}	
7 close		
8 select window	handle=\${root}	
9 click	linkText=Twitter	
10 select window	handle=\${win8200}	
11 close		
12 select window	handle=\${root}	

Below the table, there are input fields for "Command" (set to "click"), "Target" (set to "linkText=Facebook"), "Value", and "Description".

## Navbar:

The screenshot shows the Selenium IDE interface with the project set to 'IT314'. A test case titled 'Home page\*' is selected, which contains 12 commands. The commands are as follows:

Command	Target	Value
1 open	/home	
2 set window size	1382x744	
3 click	css=MuiButtonBase-root:nth-child(2)	
4 run script	window.scrollTo(0,49)	
5 click	css=MuiButton-text:nth-child(1)	
6 click	css=MuiButton-text:nth-child(3)	
7 mouse over	css=MuiButtonBase-root:nth-child(3)	
8 mouse out	css=MuiButtonBase-root:nth-child(3)	
9 mouse over	css=MuiButtonBase-root:nth-child(4)	
10 click	css=MuiButtonBase-root:nth-child(4)	
11 mouse out	css=MuiButtonBase-root:nth-child(4)	
12 click	css=u	

Below the table, there are input fields for 'Command', 'Target', 'Value', and 'Description'. At the bottom of the interface, there are tabs for 'Log' and 'Reference'.

## Home\_Page:

The screenshot shows the Selenium IDE interface with the project set to 'IT314'. A test case titled 'Home page\*' is selected, which contains 11 commands. The commands are as follows:

Command	Target	Value
1 open	/home	
2 set window size	1382x744	
3 click	css=#root > div > div > div:nth-child(1) > div	
4 click	css=div:nth-child(1) > div:nth-child(1) > div > img	
5 click	css=MuiButton-text:nth-child(1)	
6 click	css=#fone > .MuiTypography-h4	
7 click	id=two	
8 click	id=three	
9 click	css=#three > .MuiTypography-h4	
10 click	css=.css-1padm8r	
11 click	css=div:nth-child(2) > div > img	

Below the table, there are input fields for 'Command', 'Target', 'Value', and 'Description'. At the bottom of the interface, there are tabs for 'Log' and 'Reference'.

## Order\_History:

Selenium IDE - IT314\*

Project: IT314\*

Tests +    

Search tests... 

https://canteenautomation-cc940.web.app

All orders/Order history\*

	Command	Target	Value
Feedback*	2 set window size	691x372	
Footer*	3 type	id=Email	202101473@daiict.ac.in
Home page*	4 type	id>Password	1234567@a
Navbar*	5 mouse over	css=.MuiButton-root	
Order Now*	6 click	css=.MuiButton-root	
Pending orders*	7 mouse out	css=.MuiButton-root	
Sign_IN*	8 mouse over	css=.MuiButtonBase-root:nth-child(4)	
Sign_Up*	9 click	css=.MuiButtonBase-root:nth-child(4)	
Untitled	10 mouse out	css=div:nth-child(3) > div:nth-child(3) > div:nth-child(2)	
account & cart slider*	11 click	css=div > div:nth-child(3) > div:nth-child(3)	
	12 click	css=div > div:nth-child(3) > div:nth-child(3)	
	13 click	css=div > div:nth-child(3) > div:nth-child(3)	

Command   

Target   

Value

Description

Log  Reference 

## Pending\_Order:

Selenium IDE - IT314\*

Project: IT314\*

Tests + Test Suite Open Save Print Close More

Search tests... Clear

https://canteenautomation-cc940.web.app

Feedback\*

- Footer\*
- Home page\*
- Navbar\*
- Order Now\*
- Pending orders\*
- Sign\_IN\*
- Sign\_Up\*
- Untitled
- account & cart slider\*

	Command	Target	Value
1	open	/	
2	mouse over	css=.MuiButton-root	
3	click	css=.MuiButton-root	
4	mouse out	css=.MuiButton-root	
5	mouse over	css=.MuiButton-text:nth-child(3)	
6	click	css=.MuiButton-text:nth-child(3)	
7	mouse out	css=.MuiButtonBase-root:nth-child(3)	
8	mouse over	css=.MuiButtonBase-root:nth-child(3)	
9	mouse out	css=.MuiButtonBase-root nth-child(3)	
10	click	css=u	
11	click	css=u	
12	click	css=div:nth-child(1) > div > div:nth-child(1) > div > div:nth-child(1) > div:nth-child(1)	

Command

Target

Value

Description

Log Reference Close

The screenshot shows the Selenium IDE interface with a test case titled 'Pending orders\*' selected. The test case contains 12 steps. The 'Description' section for step 12 is expanded, showing the full CSS selector for the element being interacted with. Below the test table, there are fields for setting window size (691x372), and buttons for Command, Target, Value, and Description.

## Canteen\_Home\_Page:

Selenium IDE - IT314\*

Project: IT314\*

Tests + D E O ↻

Search tests... REC

https://canteenautomation-cc940.web.app

	Command	Target	Value
1	✓ open	/	
2	✓ set window size	691x372	
3	✓ type	id=Email	202101473@daiict.ac.in
4	✓ type	id>Password	1234567@a
5	✓ click	id>Email	
6	✓ type	id>Email	padma_kamai@gmail.com
7	✓ click	css=.MuiButton-root	
8	✓ click	id=search	
9	✓ mouse over	css=.css-12v0qyo	
10	✓ click	css=.css-12v0qyo	
11	✓ mouse out	css=.css-12v0qyo	
12	✓ click	id>Name	

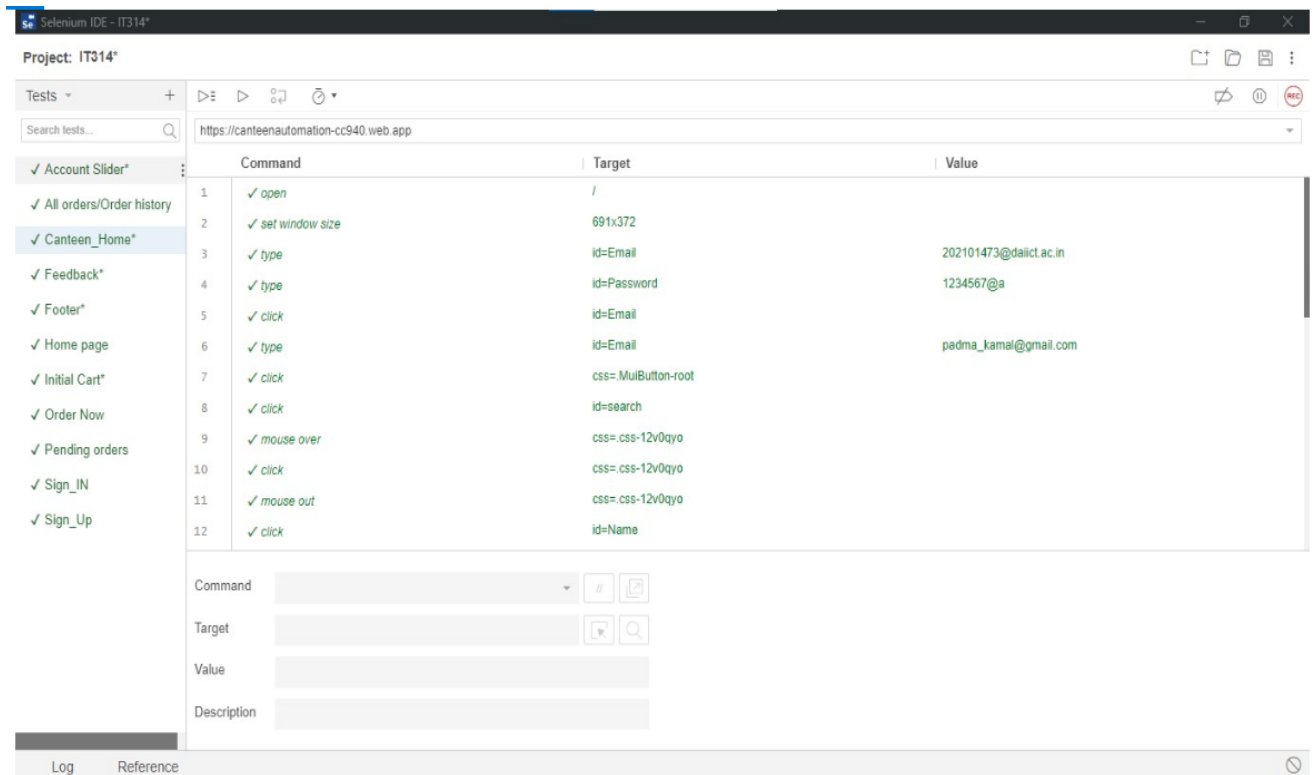
Command ✖️

Target ✖️

Value ✖️

Description ✖️

Log Reference ✖️



## Canteen\_Account:

The screenshot shows the Selenium IDE interface with the project set to 'IT314'. A test named 'Canteen\_Account\_slider\*' is currently selected. The test steps are as follows:

Step	Command	Target	Value
1	✓ open	/	
2	✓ set window size	691x372	
3	✓ type	id=Email	padma_kamal@gmail.com
4	✓ type	id>Password	1234567@a
5	✓ click	css=MuiButton-root	
6	✓ click	css=MuiButton-root	
7	✓ double click	css=MuiButton-root	
8	✓ click	css=MuiButtonBase-root:nth-child(5)	
9	✓ mouse over	css=.css-1fzhm7v	
10	✓ click	css=.css-1fzhm7v	
11	✓ choose ok on next confirmation		

Below the table, there are four input fields: Command, Target, Value, and Description. At the bottom left, there are 'Log' and 'Reference' tabs, and at the bottom right, there is a timestamp '22:20:01'.

## Canteen\_Feedback:

The screenshot shows the Selenium IDE interface with the project set to 'IT314'. A test named 'Canteen\_Feedback\*' is currently selected. The test steps are as follows:

Step	Command	Target	Value
1	✓ open	/	
2	✓ set window size	691x372	
3	✓ type	id=Email	padma_kamal@gmail.com
4	✓ type	id>Password	1234567@a
5	✓ mouse over	css=MuiButton-root	
6	✓ click	css=MuiButton-root	
7	✓ mouse out	css=MuiButton-root	
8	✓ mouse over	css=MuiButtonBase-root:nth-child(2)	
9	✓ click	css=MuiButtonBase-root:nth-child(2)	
10	✓ mouse out	css=MuiButtonBase-root:nth-child(2)	
11	✓ click	css=div:nth-child(1) > div > div > .MuiTypography-h7	
12	✓ click	css=.css-1xvinid	

Below the table, there are four input fields: Command, Target, Value, and Description. At the bottom left, there are 'Log' and 'Reference' tabs, and at the bottom right, there is a timestamp '22:20:13'.

## Canteen\_Pending\_Order:

Selenium IDE - IT314\*

Project: IT314\*

Tests +

Search tests...

https://canteenautomation-cc940.web.app

Command	Target	Value
✓ Account Slider*		
✓ All orders/Order history		
✓ Canteen_Feedback*		
✓ Canteen_Home*		
✓ Canteen_Pending_Orders		
✓ Feedback*		
✓ Footer*		
✓ Home page		
✓ Initial Cart*		
✓ Order Now		
✓ Pending orders		
✓ Sign_IN		
✓ Sign_Up		
Command	<input type="text"/> // <input type="button"/>	
Target	<input type="text"/> <input type="button"/>	
Value	<input type="text"/>	
Description	<input type="text"/>	

Log Reference

## Canteen\_Order:

Selenium IDE - IT314\*

Project: IT314\*

Tests +

Search tests...

https://canteenautomation-cc940.web.app

Command	Target	Value
✓ Account Slider*		
✓ All orders/Order history		
✓ Canteen_Feedback*		
✓ Canteen_Home*		
✓ Canteen_Order_History*		
✓ Canteen_Pending_Orders		
✓ Feedback*		
✓ Footer*		
✓ Home page		
✓ Initial Cart*		
✓ Order Now		
✓ Pending orders		
✓ Sign_IN		
✓ Sign_Up		
Command	<input type="text"/> // <input type="button"/>	
Target	<input type="text"/> <input type="button"/>	
Value	<input type="text"/>	
Description	<input type="text"/>	

Log Reference