

### 1) sign up for the website

Input

person name	<input type="text"/>	*
email	<input type="text"/>	*
Password	<input type="text"/>	*
confirm password	<input type="text"/>	*
person type	<input type="text" value="select type"/>	*
type from	<input type="text"/>	*
type to	<input type="text"/>	
Address	<input type="text"/>	*
phone no	<input type="text"/>	*
salary	<input type="text"/>	*

output:-

sign-in page

### 2) Log in page

Input:

Email	<input type="text"/>	*
Password	<input type="text"/>	*
<input type="button" value="Login"/>		
<a href="#">Forget password?</a>		

Output:

Homepage

### 3) Adding Ingredients

Input:

Ing-name	<input type="text"/>	*
Price	<input type="text"/>	*
Availability	<input type="text"/>	*
<input type="button" value="Add Ingredient"/>		

output:

Adds ingredient to database,  
redirects to same page

#### 4) Adding Items

Input:-

item_name	<input type="text"/>	*
item_type	<input type="text" value="select type"/>	*
availability	<input type="text"/>	*
Price	<input type="text"/>	*
<input type="button" value="Add Item"/>		

Output:

Add item to database,  
redirects to same page

#### 5) Adding Admins

Input:-

Person-name	<input type="text"/>	*
Person-type	<input type="text" value="select type"/>	*
type-from	<input type="text"/>	*
type-to	<input type="text"/>	*
address	<input type="text"/>	*
phone-no	<input type="text"/>	*
<input type="button" value="Add Admin"/>		

Output:

Add person to database,  
redirects to same page

#### 6) Online orders

Input:-

item_name	<input type="text"/>	*
quantity	<input type="text"/>	*
delivery address	<input type="text"/>	*
<input type="button" value="place order"/>		

Output:

Order will be placed & delivery person  
details will be displayed.

## 7) Adding Coupons

Input:

coupon.txt	<input type="text"/>	*
coupon type	<input type="text" value="select type"/>	*
availability	<input type="text"/>	*
start date	<input type="text"/>	*
end-date	<input type="text"/>	*
<input type="button" value="Add Coupon"/>		

Output:

coupon is added & a success message is displayed.

## 8) View staff

~~Input:~~

staff list					
<input type="text" value="Person-name"/>	<input type="text" value="Person.type"/>	<input type="text" value="type-from"/>	<input type="text" value="type-to"/>	<input type="text" value="address"/>	<input type="text" value="phone-no"/>
:	:	:	:	:	:

output: Persons in staff are fetched and displayed.



## 9) Adding delivery persons

Input:

dp name	<input type="text"/>	*
phone no	<input type="text"/>	*
primary	<input type="text"/>	*
secondary	<input type="text"/>	*
dp rating	<input type="text" value="select"/>	*
<input type="button" value="Add delivery person"/>		

Output:

Adds the delivery persons to the delivery person table, redirects to homepage.

## 10.) view available items

Input: None

Items available			
item name	item type	availability	price
:	:	:	:

Output:

Items will be fetched and displayed

11.) View user pending online orders

Input: None

pending online orders list

order x	-----
order y	-----

output:

pending online orders of the user will be fetched and displayed.

12.) View history of online orders

Input: \_\_\_\_\_

History of online orders

on-order-id	quantity	delivery-date	delivery-time

Output: History of online orders of the user will be displayed.

13.) View profile

User profile

output:

Profile of the person will be displayed.

14.) Update profile

user profile

email

person name

phone-no

address

output:

user profile will get updated  
& redirects to same page.

15) Updating free delivery persons after delivery

online-delivered-id  \* -from front end.

is-delivered  \*

output:

Free delivery persons list  
will get updated.

16) Deleting Coupons after expiry.

current.date  \* -from front  
end

Coupon.end.date  \*

output:

Expired Coupons will  
get deleted.

17) Sort the items based on rating ; price

Items list after sorting based on  
price & rating,

Item-name	price	rating	availability
⋮	⋮	⋮	⋮

output:

rearrange the items based  
on rating & price

18) view all items in a particular online order

Item in the online order.

⋮

output:

fetches & displays the all items  
in the corresponding online  
order