**Amazon**

Default page >>

If any button would be clicked for adding to a cart or On sign in page

>> drop down to select admin or user

>>Login as admin

One admin only>> which would be already into it.

>>User if not had a account,

Name,

Contact number

Email id

Gender

Password

Renter password

>> store this data into json format into local storage

>>if has a account, then

Take the data from json and search for user by username , by using for loop, if get true value, then for loop will be break out , else return false

>>Admin functionality

Admin page

Add products

>> product name, product details, product category(class Name), Img file(it will set the url by category/brand/id), price, available sizes by checkbox, Returnable true or false, location id where it would be deliverable by using checkboxes .

>> offer if applicable

Remove product

>> search could be initialized using category, brand or id, then that could be deleted

Update product

>> same as search for remove but here values would be updated and old one would be deleted If submit would be clicked

Search products

Laptop > brands > particular laptop

>> laptop, brands, particular id of laptop will give data of all laptop, laptop of particular

Brand and a particular laptop, respectively.

Applying offers>> To default page by using dropdown or select

Delete user or can see users data

Logged in page>> user is logged in

Add to bag is clicked for product>>

>> product will be added to local storage where product size, detail, availability will be stored

>> displayed on page>>Total, all products data,

>>check out(check the availability again to cross check the quantity)

>>after check out >> bag would be null>> all data of bag stored into ordered products

Ordered products

Details =>returnable , cancel product will be available for a week for a particular product,

>> after 30 minutes returnable automatic false

Delete account :

Can delete its own account

Update its own account

JSON----------------------------------------------------------------

Product

Product category(class) : dropdown : Laptop

Product brand

Product ID

Product name

Product Details

Images url = img/category(class)/id/photos

Price

Size = {size numbers : quantity}

Returnable true/false

Deliverable: pincodes in array

Offer

Class name

Brand

Product id

Value

User

Name,

Contact number

Email id

Gender

Password

Renter password

Json

>> Product

>> admin >> id and passworrd

>> user

>> offer

|  |  |  |
| --- | --- | --- |
| DAY 1 | Admin Module and UI |  |
| DAY 2 | Admin Module and UI, Json |  |
| DAY 3 | User Module and UI |  |
| DAY 4 | User Module and UI Json |  |
| DAY 5 | Json |  |
| DAY 6 | Review work and solve queries or complete remaining work |  |
| DAY 7 | Hands over |  |