

Lab: 3 :: User Stories

Course: IT314

Lab Group: 29

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1)

Front view:

As a new user, I should be able to registered for myself, so that I can sign in and access the website.

Back view:

- ->Upon successful registration user will be redirected to the sign in page.
- ->Failures:
 - ->incorrect email format
 - ->already existing account
 - ->password length (i.e. <6)
 - ->password condition not satisfied (i.e. alphanumeric, symbol is required)

->server error

2)

Front view:

As a registered user, I should be able to login so that I can browse through the menu.

Back view:

- ->Upon logging in, the user should be able to access the menu, along with the price from the website's main navigation or designated menu section.
- ->Failures in case of not able to log in :
 - ->Incorrect email
 - ->Incorrect password
 - ->Server error
- ->Failures in case of server is down for displaying the menu after log in.

3)

Front view:

As a logged in user, I should be able to customize any items, so that it can best fit my taste.

Back view:

- ->User can only customize the item which is customizable.
- ->User can only customize if Canteen owner approves.
- ->Prices will be changed accordingly to the customization.

4)

Front view:

As a logged in user, I should be able to add/remove items from the cart after selecting it from the menu, so that I can view my final order.

Back view:

- ->By selecting '+' and '-' from menu item should be added and subtracted respectively into the cart.
- ->Total price will match with the number of items and type of items ordered.
- ->Failure error will occur in case of server error.
- ->Number of items ordered must be <= available items.

5)

Front view:

As a logged in user, I should be able to order/pay for the items in my cart so that my order gets confirmed.

Back view:

- ->Cart should not be empty
- ->Online gateway server should not be down.
- ->Enough amount of money should be there in user's bank account.
- ->In case of successful transaction, user will be prompted with success and order will be placed.

6)

Front view:

As a logged in user, I should be able to see/tract my order status, so that I can collect my order when it is completed.

Back view:

- -> A user can only avail this feature if he has ordered and payed for his food.
- ->Server error
- ->If Canteen owner don't give update on time.
- ->Time will be displayed and user can collect his food whenever the timer runs out.

7)

Front view:

As a logged in user, I should be able to give feedback, so that my reviews can be heard by others.

Back view:

- ->User can only give review on the items that is sold by the Canteen Owners.
- ->Review on the food should not be more than 200 char long.
- ->Will not be able to give review in case of server error.
- ->On successful review every Canteen Owners will be notified with the user reviews.

8)

Front view:

As a Canteen owner, I should be able to add/remove items from the menu, so that users can only order what we have.

Back view:

->On removing the item from the menu, that item will be disabled, displaying not available and user will not able to order it.

->In case of server error this menu might not be updated.

9)

Front view:

As a Canteen owner, I should be able to update price of the items, so that users can pay accordingly.

Back view:

- ->On changing the price of the item, it's new updated price will now be displayed on the website.
- ->In case of server error this menu might not be updated.

10)

Front view:

As a Canteen owner, I should be able to receive order details along with user details, so that I can prepare food and deliver it to the right person.

Back view:

- ->Order details will be sorted so that food can be served on first come first serve basis.
- ->Food will be prepared accordingly to the customization provided.
- ->Server might be down during receiving orders.

11)

Front view:-

As a Canteen owner, I should be able to change the status of the order(i.e. time required), so that user can be notified.

Back view:-

- ->Can only change the status if the order is received successfully.
- ->Can update multiple status on the basis of preparation of food.
- ->Server error