\_Test plan\_

1. ***Introduction***

to do a test for website burger-builder and make sure that Authenticate and burger-builder is work well!

1. ***Objectives***

* Ensuring makeburger order
* Ensuring Authenticate is valid

1. ***Test Strategy***

*manual testing*

1. **Test Environment**

* *Website URL:* [*https://burger-builder.habibhinn.com/*](https://burger-builder.habibhinn.com/)
* *Supported Browsers:*
* Google Chrome (latest version)
* Mozilla Firefox (latest version)
* Microsoft Edge (latest version)
* **Laptop with different screen resolutions (e.g., 1366x768, 1920x1080).**
* Mobile Devices (iOS and Android):
* Apple iPhone 12
* Samsung Galaxy S21

1. **Test Scenarios:***creating a burger*

*adding ingredients*

*removing ingredients*

*Login*

*logout*

1. **Test Cases:**

*1.page burger builder to make order*

*2.login page for existing account*

*3.login page for no account*

*4.make order for existing account*

*5.makw order for no account*

*6.sure about button more is work and price is increase*

*7.sure less button is work*

*8.sure no order list shown to visitor*

*9.show when enter to website show message(we hope it taste well*

*10.show when press visitor click to order now show the page login*

#### *11.when enter to continue show* Enter your Contact Data

#### *12.when enter invalid zip code not press to order*

#### *13.* Enter your Contact Data are correct or no

1. **Test Data:email valid and password valid**

**10. Bug Tracking and Reporting:**

**11. Risk Assessment:**

Test case

Test case 1:

1.Test Case ID:001

2.Test Case Name/Title: SIGN UP TO ORDER

3.Objective/Purpose :*if click to button should show the page of* Authenticate

4.Preconditions :nothing

5.Inputs:click to button and at least one click in more

6.Expected Results :go to page Authenticate

7.Test Steps:

* Go to website
* Make at least click to more
* Then click at button SIGN UP TO ORDER

8.Test Priority :important

9.Test Status: Passed

10.Test case

Gmail

:no empty(blank)

Should contain @

Should contain character and number

First character not allowd space

Password

:no empty

Length than 5 character

Contain special character

Contin character

Test case 2

Positive case

1.Test Case ID:Ts\_login\_001

2.Test Case Name/Title: Sign in

3.Objective/Purpose :make sure when give to me valid password and and valid Gmail then submit show the message we hope it tastes Well

4.Preconditions :Gmail and password valid

5.Inputs:write a Gmail and password then click submit

6.Expected Results : show the message we hope it tastes Well

Test case:

* Ts\_login\_001 :Enter a valid Gmail and password
* Ts\_login\_002 : Enter a valid Gmail and invalid password
* Ts\_login\_003 : Enter invalid Gmail and valid password
* Ts\_login\_004 : Enter an invalid Gmail and invalid password

7.Test Steps:

1. Ts\_login\_001

* Enter valid gmail
* Enter valid password
* Press to sign in

2.Ts\_login\_002

* Enter valid gmail
* Enter invalid password
* Press to sign in

3.Ts\_login\_003

* Enter invalid gmail
* Enter valis password
* Press to sign in

4.Ts\_login\_004

* Enter invalid gmail
* Enter invalid password
* Press to sign in

8.Test Priority :1 important

9.Test Status: passed

Test case 3

Negative Test case

1.Test Case ID:003

2.Test Case Name/Title: verify the following username and password combination

3.Objective/Purpose : make sure when give to me one of them shoe Error Message

* Blank,blank
* Blank,invaild
* Blank,vaild
* Invalid,balnk
* Invalid,invalid
* Inavail,valid
* Valid,blank
* Valid,invalid
* Valid,valid

4.Preconditions :

5.Inputs:write password and write gmail

6.Expected Results :Error message

7.Test Steps:

* Go to website
* Click at gmail and password
* Then click at button submit

8.Test Priority :high

9.Test Status:passed

Test case 4

1.Test Case ID:004

2.Test Case Name/Title: check Exists Gmail

3.Objective/Purpose :*if switch to sign in show in page*

*Then enter gmail Exists then show* EMAIL\_EXISTS

4.Preconditions :gmail and password already sigh in

5.Inputs:click to button submit

6.Expected Results : EMAIL\_EXISTS

7.Test Steps:

* Go to website
* Click to sigh in to go at sign up
* Then click at button submit
* Test Priority :important

Test case 5

1.Test Case ID:008

2.Test Case Name/Title: make order invesitor

3.Objective/Purpose :when invesitor click order now the page shown login

4.Preconditions

5.Inputs:

6.Expected Results : show login page

7.Test Steps:

* Click to more to add meat or anything
* Click to order now

8.Test Priority :high

9.Test Status: Passed

Test case 6

1.Test Case ID:006

2.Test Case Name/Title: Order show

3.Objective/Purpose :when login show the world order in list in home page

4.Preconditions :sign in

Make order

5.Inputs:

6.Expected Results : show order

7.Test Steps:

Sign in

* press to login

Test Priority :important

9.Test Status: Passed

Test case 7

1.Test Case ID:005

2.Test Case Name/Title: Continue to Checkout?

3.Objective/Purpose :make sure the checkout operation doing well

4.Preconditions :make order

5.Inputs:

6.Expected Results : show the order in order page this Is mean checkout operation done

7.Test Steps:

* go to login page then input valid email and password
* Make order
* Click at order Now

Test Priority :important

9.Test Status: Passed

Test case 8

1.Test Case ID:006

2.Test Case Name/Title: Price Correct

3.Objective/Purpose : check the price is correct or not

4.Preconditions : login and make order

5.Inputs:

6.Expected Results : *Total Price with price in order identical*

7.Test Steps:

* Go to website
* Login
* Make order
* Order now
* Continue
* Enter information
* Go to order
* Nake sure the price is correct

Test Priority :important

9.Test Status: Passed

Test case 10

1.Test Case ID:10

2.Test Case Name/Title: cheak buttoun more salad

3.Objective/Purpose :to check if add salad in burger or not

4.Preconditions :sign in or up

5.Inputs:

6.Expected Results : add salad

Test Steps:go to website

Click to more salad

Test Priority :high

9.Test Status: Passed

Test case 11

1.Test Case ID:10

2.Test Case Name/Title: count plus

3.Objective/Purpose :to check if add salad or any food the price increse by 1

4.Preconditions :sign in

5.Inputs:

6.Expected Results : price inreased

Test Steps:

Click to more

Test Priority :high

9.Test Status: Passed

Test case 11

1.Test Case ID:11

2.Test Case Name/Title: check button more **Bacon**

3.Objective/Purpose :to check if add **Bacon** in burger or not

4.Preconditions :

5.Inputs:email password

6.Expected Results : add **Bacon to burger**

Test Steps:

Test Priority :high

9.Test Status: Passed

Test case 11

1.Test Case ID:10

2.Test Case Name/Title: check buttoun more **Cheese**

3.Objective/Purpose :to check if add **Cheese** in burger or not

4.Preconditions :

5.Inputs:email and password

6.Expected Results : add **Cheese**

Test Steps:

Click to more

Click to order now

Test Priority :high

9.Test Status: Passed

Test case 12

1.Test Case ID:12

2.Test Case Name/Title :Contant data

3.Objective/Purpose : verifies the functionality of entering contact data and placing the fastest order

4.Preconditions : The user is logged in or has access to the order section

5.Inputs:email and password

6.Expected Results : color order is green

7.Tesst step

Open the web application

Click to more

Click to order now

Click continue

Click all Contant data and fill it then click to order

a. Your Name: "ekhlas adely"

b. Street: "123 Main Street"

c. ZIP Code: "41627"

d. Country: "palestine"

e. Your E-Mail: "ikhlasmohammed5566@gmail.com"

Click on the "Fastest Order" button to submit the form and place the order.

Test Priority :high

9.Test Status: Passed

10.test case

a.your name

* Number not allowed
* Special character not allowd
* Custmer name must not be blank
* First character cannot have space

b. Street

* Must not be blank
* First character cannot have space
* Special character not allowd

c. Country

* Special character not allowd
* Country name must not be blank
* Number not allowed
* First character cannot have space

d. Your E-Mail

Should contain @

Validate that the local part and domain part do not start or end with a dot (.) or contain consecutive dots.

Should Email format localpart@domain

[Valid:ekhlas.1234@gmail.com](mailto:Valid:ekhlas.1234@gmail.com)

Valid email:email-domain.co.uk

Check if the domain part (after the "@") has valid DNS records.

e. ZIP Code

Test five-digit ZIP codes

Test nine-digit

the upper boundary for ZIP codes (99999, 99999-9999)

Validating Known ZIP Codes

123 45 not valid

123.45 not valid

Should 5 digit

If more than 5 error

If less than 5 error

option "Fastest Order or che

Test case 13

1.Test Case ID:10

2.Test Case Name/Title: order is added

3.Objective/Purpose : check order is added after choose burger

4.Preconditions : Open the web application

Gmail and password

5.Inputs:email and password

6.Expected Results : add to order

Test Steps:

Open the web application

Gmail and password

Make order

Press continue

Fill Contant data

Then go to order and check if it

Test Priority :high

9.Test Status: Passed

Test case 14

1.Test Case ID:14

2.Test Case Name/Title: check add ingredients with order are true

3.Objective/Purpose : make sure the Contant we add in order the same in Contant order list

4.Preconditions : email and password

Login

Make order

5.Inputs:email and password

6.Expected Results : the same data we add the same in order

Test Steps:

* Click to more in salad the price is 5
* Click more in bacon the price is 6
* Click in Sheese the price is 7
* Click to meat add the price is 8
* Click to order now
* Continue
* Fill content data
* Cheak order the same data ??

Test Priority :high

9.Test Status: Passed

Test case 16

1.Test Case ID:16

### 2.Test Case Name/Title: Your Order alert

3.Objective/Purpose :check the information added to alert the same when I add

4.Preconditions :

5.Inputs:

6.Expected Results : the same data we added

Test Steps:

Click to add salad 1 the price 5

Click to order now

Check the alert

Test Priority :high

9.Test Status: Passed

Test case 14

1.Test Case ID:14

2.Test Case Name/Title: cancel option

3.Objective/Purpose :if add the more food then cancel then return to the current page

4.Preconditions :sign in

5.Inputs:

6.Expected Results : go to home page

7.Test Steps:

Add more 1 salad

Add more 1 sheese

Then order now

Then press to cancel

8.Test Priority :high

9.Test Status: Passed

Test case 15

1.Test Case ID:15

2.Test Case Name/Title: cancel option2

3.Objective/Purpose :if add the more food then cancel then price will be four

4.Preconditions :sign in

5.Inputs:

6.Expected Results : price will be 4

7.Test Steps:

Add more 1 salad

Add more 1 shees

Then order now

Then press to continue

The page visible I hope taste will

Then cancel

Then return to home page

Price will be 4

8.Test Priority :high

9.Test Status: Passed

Test case 17

1.Test Case ID:17

2.Test Case Name/Title: logout

3.Objective/Purpose :if logout then the authentic appear

4.Preconditions :sign in

5.Inputs:

6.Expected Results : the log out not appere

7.Test Steps:

Sign in

Press logout

8.Test Priority :high

9.Test Status: Passed