Test script:

1. objective

test the all the whether the system can performance all the URS as defined way or not

2. resource

computer

3. data

4. Test cases

Test case ID : UAT-1

Purpose: test whether user can register account with validate user name and password

precondition: the computer connect with the internet

the computer can browser to the register page

inputs/ expected output:

| User name | Pass word | Re-password | address | picture | expected output |
| --- | --- | --- | --- | --- | --- |
| [781832265@qq.com](mailto:781832265@qq.com) | abcde123 | abcde123 | Chiangmai, Thailand |  | system show register successful message |
| [781832265@qq.com](mailto:781832265@qq.com) | adcde123 | absde | Chiangmai,Thailand |  | system shows the error message “the re-password not match with password” |
| fewlkgrnekli | qefdscf4 |  | Chiangmai, Thailand |  | system show error message “The user name must be email” |
| [781832265@qq.com](mailto:781832265@qq.com) | we |  |  |  | system shows the error message”the password length should between 5-12 ” |
|  | fehtrjhtr |  | Chiangmai, Thailand |  | system will show the error message “the user name must be email” |
| [coalenn@163.com](mailto:coalenn@163.com) |  |  | Chiangmai, Thailand |  | system shows the error message “the password should between 5-12” |
| coalenn@163com | eguoewfe |  |  |  | system show register successful message |

Test case ID : UAT-2

Purpose: test whether user can update their account or not

precondition: the computer connect with the internet

user login successfully

inputs/ expected output:

| Password | Address | Picture | Expected output |
| --- | --- | --- | --- |
| cbwjrgwffg | pecking, China |  | system shows the update successful message |
| qwed | pecking,China |  | system shows the error message “the password length should between 5-12” |
| abcdef |  |  | system shows the update successful message |
| asdfg | pecking, China |  | system shows the update successful message |

Test case ID : UAT-3

Purpose: test whether user can login system or not

precondition: the computer connect with the internet

| user name | password | expected output |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

user login successfully

inputs/ expected output:

s

Test case ID : UAT-4

Purpose: test whether user can browse product

precondition: the computer connect with the internet

user browse to the home page

inputs: none

expected output: system displays the product list on home page

Test case ID : UAT-5

Purpose: test whether user can search the product by list or not

precondition: the computer connect with the internet

user login successfully

inputs/ expected output:

| keyword | expected output |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |

Test case ID : UAT-6

Purpose: test whether user can select the product

precondition: the computer connect with the internet

user login successfully

inputs: user select to save the product

expected output: system adds the product to shipping cart of user

Test case ID : UAT-7

Purpose: test whether user can save the shipping cart

precondition: the computer connect with the internet

user login successfully

inputs: user select to save the shipping cart

expected output: system display the save successful information

Test case ID : UAT-8

Purpose: test whether user can choose payment way

precondition: the computer connect with the internet

user login successfully

inputs: user select one payment way

expected output: system display the save payment way

Test case ID : UAT-9

Purpose: test whether user can view the shopping history

precondition: the computer connect with the internet

user login successfully

inputs: user select to view the shopping history

expected output: system display the shopping histories related the the user account

Test case ID : UAT-10

Purpose: test whether administrator can add product

precondition: the computer connect with the internet

user login successfully

inputs/expected output:

| Product ID | Product name | price | description | Expected output |
| --- | --- | --- | --- | --- |
| 113 | Iphone 4 | $380.7 | One type of smart phone produced by Apple. |  |
|  | Iphone 5s | $423.0 | One type of smart phone produced by Apple. |  |
| 114 |  | $23.00 | One type of music player produced by Apple. |  |
| 124 | Ipad |  | One type of tablet produced by Apple |  |
| 155 | Mac book pro | $1200.70 |  |  |

Test case ID : UAT-11

Purpose: test whether administrator can view all the shopping histories

precondition: the computer connect with the internet

user login successfully

inputs: administrator selects to view the history

expected output: system displays all the shopping histories of every user.