| Test case ID no. | <u>Details</u> | Purpose of Test Case | Steps to perform test | Expceted result | The actual result (to be filled later after the whole application is built) | Pass/ Fail (to be filled later after the whole application is built) |
|-------------------------------------|--|--|---|--|---|---|
| APP_LOG GINGIN_0 1 | Logging in | User should be able to log in | Step1: "Open App" Step 2: "Select option 1 or 2 (Employee or Cutomer)" | * If employee, it should take to Employee login page * If Customer Customer login page (if new customer, they will create new account) | (to be filled later after the whole application is built) | Pass /Fail (to be filled later after the whole application is built) |
| APP_PRO DUCTCAT EGORY_0 2) | productCat egory | To be able to see the available Product, previous page button, shopping cart button. | Step 1: "Select the productTyp e" | * the customer will be able to select the available productTyp e * Customer have going previous page option | (to be filled later after the whole application is built) | Pass/ Fail (to be filled later after the whole application is built) |
| APP_SEA RCHCATE GORY_03) | Search specific item by under category | To be able to select specific items by productTyp e | Step 1: "Select the item" Step2: Select the color, brand, price etc. Step2: | customer will be able to see the specific items of "Tile, Stone, Wood". | *(to be filled later after the whole application is built) | Pass/ Fail (to be filled later after the whole application is built) |

| | | | Place in the shopping Cart" | Then color, brand, price etc. * Customer will be able to put the items is chopping Cart | | |
|----------------------------|-------------------------------|---------------------------------------|--|--|---|---|
| APP_SEA RCHITEM _04) | Search specific Product | To be able to search product directly | Step 1: "Search item" in search box | * Customer will be able to search item available product directly. | (to be filled later after the whole application is built) (to be filled later after the whole application is built) | Pass/ Fail (to be filled later after the whole application is built) |