#### 1. TEST CASES

# 1.1 "Log In valid user" test case

- 1.1 request to get parameter does not result in a null value
  - 1.1.1 parameter = "userName"
  - 1.1.2 input: "Souvik\_07"
- 1.2 request to get parameter does not result in a null value
  - 1.2.1 parameter = "Password"
  - 1.2.2 input: "me@npo123"

Execute: validate("Souvik\_07", "me@npo123")

Expected Output: Displaying user account homepage

# 1.2 "Log In invalid user" test case

- 1.1 request to get parameter does not result in a null value
  - 1.1.1 parameter = "userName"
  - 1.1.2 input: "Souvik\_07\_wrong\_info"
- 1.2 request to get parameter does not result in a null value
  - 1.2.1 parameter = "Password"
  - 1.2.2 input: "me@npo123\_wrong"

Execute: validate ("Souvik\_07\_wrong\_info", "me@npo123\_wrong")

Expected Output: Display screen with authentication-failed message

# 1.3 "Navigate to Edit Profile" test case

- 1.1 request to get button.click() does not result in a false value
  - 1.1.1 parameter = ". /editProfile"
  - 1.1.2 page value: ". /Sign/{userTypes}/homepage/editProfile"

Execute: Link to ={/ parameter/ {userType}}

Expected Output: Display screen with textual editable profile page

#### 1.4 "Add Item" test case

- 1.1 request to get button.click() does not result in a false value
  - 1.1.1 parameter = ". /newItemForm"
  - 1.1.2 page value: ". /Sign/{userTypes}/homepage/newItemForm"

Execute: Route to ={. / newItemForm }

Expected Output: Display screen with a form to fill details of a food item

## 1.5 "Updating Order List" test case

- 1.1 request to get fetch from database does not result in a false value
  - 1.1.1 parameter = List of food item objects
  - 1.1.2 page value: "./Sign/{userTypes}/homepage/"

Execute: render()

Expected Output: Display right of the screen with order list

#### 1.6 "Process Order" test case

- 1.1 request to get button.click() does not result in a false value
  - 1.1.1 parameter = orderlist.id
  - 1.1.2 input: some integer number

Execute: deleteOrder().then{render()}

Expected Output: Display screen except the processed order in the orderlist

#### 1.7 "Add to Cart" test case

- 1.1 request to get button.click() does not result in a false value
  - 1.1.1 parameter = food.id
  - 1.1.2 input: "23"

Execute: updateCart()

**Expected Output: Updation of cart** 

### 1.8 "Increment amount of Product" test case

- 1.1 request to get button.click() does not result in a false value
  - 1.1.1 parameter = food.id
  - 1.1.2 input: some integer

Execute: incrementAmount()

Expected Output: Increasing the amount of particular product in the cart

# 1.9 "Place Order" test case

- 1.1 request to get button.click() does not result in a false value
  - 1.1.1 parameter = ". /payment"
  - 1.1.2 page value: ". /Sign/{userTypes}/homepage/payment"

Execute: Link to ={./payment/ {userType}}

Expected Output: Display screen with all payment options

# 1.10 "Donate Food" test case

- 1.1 request to get button.click() does not result in a false value
  - 1.1.1 parameter = ". /ngoList"
  - 1.1.2 page value: ". /Sign/{userTypes}/homepage/ngoList"

Execute: Link to ={./ngoList}

Expected Output: Display screen with nearest NGO list