5 Scenarios

**Scenario 1:**

Using the punch page:

1. Select punch option
2. Punch page created
3. Loads data from fooddata
4. Displays the data
5. User makes selections
6. Selects to checkout
7. Checkout page is created
8. Itemlist and totalprice is sent to checkout
9. User selects payment type and amount

**Scenario 2:**

Using the punch page randomize option with the selection of an entrée+ item

1. User selects the punch option
2. Punch page created
3. Loads data from fooddata
4. Displays the data
5. User presses the random button
6. Entrée is selected and checked if it is from category 4
7. It is, so the sides are hidden and a drink is selected
8. User selects to checkout
9. Checkout page is created
10. Itemlist and totalprice is sent to checkout
11. User selects payment type and amount

**Scenario 3:**  
Using the browse page

1. User selects the browse option
2. Browsepage is created
3. Loads data from fooddata
4. Displays the data
5. User selects coffee
6. Browsepage gets the id and fooddata returns it
7. Quantity is increased on the id
8. User proceeds to checkout
9. Checkout is created
10. Itemlist and totalprice are sent to checkout
11. User selects payment type and amount

**Scenario 4:**  
Exception 1: getting into the negative

1. Select punch option
2. Punch page created
3. Loads data from fooddata
4. Displays the data
5. User makes selections
6. Selects to checkout
7. Checkout page is created
8. Itemlist and totalprice is sent to checkout
9. User selects to pay with a punch
10. Totalprice is updated when it is greater than 0.0
11. User selects to pay with flex
12. Totalprice is less than 0.0 so flex does nothing

**Scenario 5:**

Exception 2: handling invalid input

1. Select punch option
2. Punch page created
3. Loads data from fooddata
4. Displays the data
5. User makes selections
6. Selects to checkout
7. Checkout page is created
8. Itemlist and totalprice is sent to checkout
9. User selects to pay with flex = 5.444444444
10. Input is rejected
11. Nothing happens