| TEST ID FFATURE | | TEST SCENARIO | PRF-CONDITION | TEST CASE | TEST STEPS | TEST DATA | EXPECTED RESULT | ACTUAL RESULT | PASS/FAII | DATE | NOTES |
|-----------------|-----------------------|---|--|--|---|---------------|--|---------------|-----------|------------|-------------------|
| 1 User | ne Input | Check name result with valid input | Need valid input | Need valid input Enters string of characters | alid input | input = ray | what would you like to do?" | As Expected | PASS | 19/12/2021 | |
| 2 User | 2 User Name Input | Check name result with valid input | Need valid input | Need valid input Enters string of numbers | | input = 123 | | As Expected | PASS | 19/12/2021 | |
| | | | | | | | | | | | |
| 3 User | 3 User Name Input | Check name result with invalid input | Need valid input | Enters nothing | 1. Type in invalid input input = | input = | "Please tell me your name so we can start your order." | As Expected | PASS | 19/12/2021 | |
| | | | 1. Need valid | | | | "Payment Confirmed." "Your Change is \$0.05." | | | | |
| | | | input | | | | "FEED ME!" Artii | | | | |
| 4 User | 4 User Payment Input | Check payment result with valid input | Grand Total = \$9.95 | Input amount greater than Grand Total amount | 1. Type in valid input | input = 10 | *Receipt table* Menu.ordered_message | As Expected | PASS | 21/12/2021 | |
| | | | 1. Need valid | | | | | | | | |
| | | | input 2. Grand Total = | | | | print error message (insufficient funds) advise instruction | | | | |
| 5 User | 5 User Payment Input | Check payment result with invalid input | \$9.95 | Input amount less than Grand Total amount | 1. Type in invalid input = 9 | input = 9 | 3. loop to retry | As Expected | PASS | 21/12/2021 | |
| | | | 1. Need valid | | | | 1. print error message ("Amount must be a | | | | |
| | | | input | | | | number and cannot be 0") | | | | |
| | | | 2. Grand Total = | | | : | 2. advise instruction | | | | |
| 6 User | 6 User Payment Input | Check payment result with invalid input | \$9.95 | Input string | Type in invalid input = hello | input = hello | 3. loop to retry | As Expected | PASS | 21/12/2021 | |
| | | | 1. Need valid | | | | 1. print error message ("Amount must be a | | | | |
| | | | input | | | | number and cannot be 0") | | | | |
| 7 User | 7 User Payment Innut | Check navment result with invalid input | 2. Grand Total = \$9.95 | Input nothing | 1 Type in invalid input | input = | 2. advise instruction 3. loop to retry | As Experted | PASS | 21/12/2021 | |
| | | | 1. Need valid | 9 | | | | 50000000 | 3 | | |
| | | | input | | | | 1. print error message ("Invalid input") | | | | |
| | | | 2. Grand Total = | | | | 2. advise instruction | | | | |
| 8 User | 8 User Payment Input | Check payment result with invalid input | \$9.95 | Input negative amount | 1. Type in invalid input = -5 | input = -5 | 3. loop to retry | As Expected | PASS | 21/12/2021 | |
| | | | 1. Need valid | | | | "Payment Confirmed." "FFFD MFI" Artii | | | | |
| | | | 2. Grand Total = | | | | *Receipt table* | | | | |
| 9 User | 9 User Payment Input | Check payment result with valid input | \$9.95 | Input Grand Total amount | 1. Type in invalid input = 9.95 | input = 9.95 | Menu.ordered_message | As Expected | PASS | 21/12/2021 | |
| | | | | | | | | | | | To include |
| | | | 1. Need valid | | | | 1. print error message ("Amount must be a | | | | seperate message |
| | | | 2. Grand Total = | | | | 2. advise instruction | | | | number strings in |
| 10 User | 10 User Payment Input | Check payment result with invalid input | \$9.95 | Input number with characters | 1. Type in invalid input input = \$10 | input = \$10 | 3. loop to retry | As Expected | PASS | 21/12/2021 | future |