|  |
| --- |
| **4COSC001W: Software Development II – TEST PLAN for Part 1** **Student Name/ID: w1986657**  **Seminar Day/Time: Module Tutor: Mr. John Sriskandarajah** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | Student Name: **K. R. Christien Fernando** Student ID: w1986657 | | | |
|  | | TEST PLAN for Part 1  **Submit the completed test plan with your code solution** | | | |
| **No** | **Test Case** |  | **Expected Result** | **Actual Result** | **Pass/Fail** |
| 1 | Food Queue  Initialized Correctly  After the program  starts, 100 or VFQ | - | Displays ‘empty’ for all queues. | Displays ‘empty’ for all Queues. | Pass |
| 2. | Enter 101 to display  the empty queues | - | 2.1Display  Empty queues:  Cashier-1  Cashier-2  Cashier-3 | Display  Empty queues:  Cashier-1  Cashier-2  Cashier-3 | Pass |
| 2.2Display  Empty queues:  Cashier-2  Cashier-3 | Display  Empty queues:  Cashier-2  Cashier-3 | Pass |
| 2.3Display  Empty queues:  Cashier-3 | Display  Empty queues:  Cashier-3 | Pass |
| 3 | Add customer to  Queue: Option 102 | 3.1  Enter the queue number(1/2/3): 1 | Selected queue number:1 | Selected queue number:1 | Pass |
| 3.2  Enter the customer Name: Mary | Customer name: Mary  1  Mary  Customer added to the queue successfully | Customer name: Mary  1  Mary  Customer added to the queue successfully | Pass |
| 3.3  Enter the queue number(1/2/3): 4 | Invalid input! Queue number must be between 1 and 3.  Enter the queue number (1 / 2 / 3): | Invalid input! Queue number must be between 1 and 3.  Enter the queue number (1 / 2 / 3): | Pass |
| 3.4  Enter the queue number (1 / 2 / 3): 1 | Queue 1 is full. Enter Different Queue Number  Enter the queue number (1 / 2 / 3): | Queue 1 is full. Enter Different Queue Number  Enter the queue number (1 / 2 / 3): | Pass |
| 3.5  Enter the customer Name: Mark | Customer name: Mark  1  Mark  Customer added to the queue successfully | Customer name: Mark  1  Mark  Customer added to the queue successfully | Pass |
| 3.6 | No queues are available at the moment | No queues are available at the moment | Pass |
| 4 | Remove customer from queue: Option number 103 | 4.1  Enter the queue number (1 / 2 / 3):4 | Invalid input! Queue number must be between 1 and 3. | Invalid input! Queue number must be between 1 and 3. | Pass |
|  |  | 4.2  Enter the queue number (1 / 2 / 3): 1 | Queue 1 is empty. Enter Different Queue Number  Enter the queue number (1 / 2 / 3): | Queue 1 is empty. Enter Different Queue Number  Enter the queue number (1 / 2 / 3): | Pass |
|  |  | 4.3  Enter the queue number (1 / 2 / 3): 2 | Selected queue number: 2 | Selected queue number: 2 | Pass |
|  |  | 4.4  Enter the queue position(index) [0-2]0 | Customer removed from the queue successfully.  Queue Number: 2 | Queue Index: 0 | Customer removed from the queue successfully.  Queue Number: 2 | Queue Index: 0 | Pass |
|  |  | 4.5  Enter the queue position(index) [0-2]1 | Invalid index number | Customer removed from the queue successfully.  Queue Number: 2 | Queue Index: 1 | Fail |
|  |  | 4.6  Enter the queue position(index) [0-2]3 | Invalid input! Queue index must be between 0 and 1  Enter the queue position(index) [0-1] | Invalid input! Queue index must be between 0 and 1  Enter the queue position(index) [0-1] | Pass |