Name:

Section:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function Name** | **Test Description** | **Sample Input** | **Expected Output** | **Actual Output** |
| customerMenu() | Choice < 0 | -1 | Loop again | Loop again |
| customerMenu() | Choice > 5 | 6 | Loop again | Loop again |
| customerMenu() | Choice > 1 && choice <= 5 | 4 | Works | Works |
| managerMenu() | Choice < 0 | -1 | Loop again | Loop again |
| managerMenu() | Choice > 9 | 10 | Loop again | Loop again |
| managerMenu() | Choice > 1 && choice <= 9 | 5 | Works | Works |
| mainMenu() | Choice < 0 | -1 | Loop again | Loop again |
| mainMenu() | Choice > 4 | 5 | Loop again | Loop again |
| mainMenu() | Choice > 1 && choice <= 4 | 3 | Works | Works |
| customerPayForOrder | customerNum is none of the choices | N not in one of the choices | Error, break out of menu | Breaks out of menu |
| customerPayForOrder | customerNum is one of the choices | N in one of the choices | works | works |
| customerPayForOrder | Invalid input | -1 | Error, break out of menu | Breaks out of menu |
| customerMakeOrder | Order quantity greater than 4 | 5 | Error, break out of the menu | Breaks out of the menu |
| customerMakeOrder | Order quantity less than 0 | -1 | Error, breaks out of the menu | Breaks out of the menu |
| customerMakeORder | Order quantity between 0 and 4 exclusively | 2 | Ask for dish number | Ask for dish number |
| SendOrderToChef | Number not in choice | N not in one of the choices | Error | Error |
| SendOrderToChef | Number greater than 10 | 11 | Error | Error |
| SendOrderToChef | Number less than 0 | -1 | Error | Error |
| chefMenu() | choice < 1 | 0 | Error, loop again | Error, loop again |
| chefMenu() | choice > 4 | 5 | Error, loop again | Error, loop again |
| chefMenu() | Choice >= 1 && choice <= 4 | 3 | Works | Works |
| N input | nDishes > 3 | 4 | Error, loop again | Error, loop again |
| N input | nDishes < 1 | 0 | Error, loop again | Error, loop again |
| N input | nDishes > 0 && nDishes < 4 | 2 | Works | works |