|  |  |
| --- | --- |
| **Name :** | **Tiani Marian Perera** |
| **Class:** | **HND Computer Science** |
| **Date:** | **23/02/2023** |

**Use the following table to create your test document – These test cases should test the following features as a minimum. If you have implemented more than the following, then produces cases for those features too.**

**This represents the minimum functionality necessary in your application.**

**ADD SCREENSHOTS – either in the table cells or as a new page in this document.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SOFTWARE DEVELOPMENT** | | | | |
| **Test Data** | | | | |
| **No** | **User Action** | **Expected Result** | **Actual Result Text or ScreenShot** | **Pass/Fail** |
| 1 | Select a quantity then a product | The “Quantity” number of the selected item will be added to the basket. | Graphical user interface, application  Description automatically generated | PASS |
| 2 | Add products to an order | Products added to order | Graphical user interface, application, Word  Description automatically generated | PASS |
| Item details displayed synchronously | Graphical user interface  Description automatically generated | PASS |
| Sales total updated and displayed synchronously. | Graphical user interface  Description automatically generated | PASS |
| Users reports updated synchronously. | Graphical user interface, application  Description automatically generated  Graphical user interface, text, application  Description automatically generated | PASS |
| 3 | Checkout | Feedback and sales cost displayed to user. Sales Data saved. | Graphical user interface, text, application  Description automatically generated | PASS |
| 5 | Clear an order | Order will be cleared | Graphical user interface  Description automatically generated | PASS |
| 6 | View reports | Users report should show  Total customers served  Total sales cost Minimum sale value  Maximum sale value  Average sale value | Graphical user interface, text, application  Description automatically generated | PASS |