CST8132 – Object-Oriented Programming

**Lab 10 – Test Plan < College System>**

**Prepared By - <Aliab Eman>**

**Feature: Menu Processing (Lab10 Driver Class)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test #** | **Description** | **Input** | **Expected output/result** | **Actual Output** | **Status (Pass/Fail)** |
| T1 | Naming the store | any value | same values | same values | Pass |
| T2 | “Enter the number of students:” Invalid Selection | User input = x  if (x < 0) | Enter the number of students | Enter the number of students | Pass |
| T3 | “Enter the number of students:” Input Mismatch Exception | if user inputs a double value or a character. | \*\*\*\*\* Input Mismatch Exception while reading number of students… \*\*\*\*\* | \*\*\*\*\* Input Mismatch Exception while reading number of students… \*\*\*\*\* | Pass |
| T4 | Enter your option (Choice 1-3) | 0, 5, 6, … | This is not an option, try again | This is not an option, try again | Pass |
| T5 | Enter your option (Choice 1-3) | characters between letters a-z | Input Mismatch Exception | Input Mismatch Exception | Pass |
| T6 | Enter your option (Choice 1-3) | -1 | This is not an option, try again | This is not an option, try again | Pass |
| T7 | Register students:   1. Read From File 2. Read from the user | Character, a-z | Input Mismatch Exception | Input Mismatch Exception | Pass |
| T8 | 2-Read from the user  ->Enter type of Student | values outside of 1 and 2, like 0, 3, 4, etc | java.lang.NullPointerException | java.lang.NullPointerException & exits the employee menu choice | Fail |
| T9 | Enter Employee Number | integers greater than 0, ex: 10123 | empNum = 10123 | empNum = 10123 | Pass |
| T10 | User inputs | -1 | NullPointerException | -1 | Fail |
| T11 | Enter first name, last name, etc.… | stores the value, whether user input or file reading | … | … | Pass |
| T12 | Print Title / Print Student Details (Option 2) | if ArrayList is empty | No students to display…. | No students to display…. | Pass |
| T13 | Print Employee Details (Option 3) | if ArrayList has elements | Prints ArrayList | Prints ArrayList | Pass |
| T14 | Read Details from the file (Option 2) | No file to read | File not found | File not found | Pass |
| T15 | Read Details from the file (Option 2) | File is sourced properly | File gets passed by the Scanner to be read | File gets passed by the Scanner to be read | Pass |
| T16 | Quit (Choice 3) | 3 | Goodbye… Have a nice day! | Goodbye… Have a nice day! | Pass |