|  |  |
| --- | --- |
| **Project Name**: Calculator | |
| **Test Case** | |
| **Test Case ID**: 186 | **Test Designed by**: Alan |
| **Test Priority (Low/Medium/High)**: Med | **Test Designed date**: 2023.10.22 |
| **Module Name**: Mod module; | **Test Executed by**: Alan |
| **Test Title**: User enter valid number and we get an error; | **Test Execution date**: 2023.10.22 |
| **Description**: User enters valid numbers for modulo operation and expects an result |  |
|  |  |
|  |  |
| **Pre-conditions**: User is attempting to perform modulo operation on two invalid numbers; | |
| **Dependencies**: | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Status (Pass/Fail)** | **Notes** |
| 1 | User enters the first valid number for modulo operation; | 89 | Number is entered successfully; | Number 89 is entered successfully; | Pass |  |
| 2 | User enters "%" operator for modulo operation; | % | Operator is entered successfully; | Operator % is entered successfully; | Pass |  |
| 3 | User enters the second valid number for modulo operation; | 4 | Number is entered successfully; | Number 4 is entered successfully; | Pass |  |
| 4 | User presses the "=" operator to perform modulo operation; | = | Modulo operation is performed successfully; | Modulo operation result is displayed as 1; | Pass |  |
|  |  |  |  |  |  |  |

|  |
| --- |
| **Post-conditions:** |
| If the numbers are valid, we can perform modulo operation on them, and our test case is pass. |