TEST PLAN

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | DESCRIPTION | PRECONDITION | EXPECTED INPUT | EXPECTED OUTPUT | ACTUAL OUTPUT |
| HL\_01 | If the players are more than 2 |  | Typing the numbers | Absence of that specific digit | Operations cannot be performed |
| HL\_02 | If any arithmetic operators do not perform its specific arithmetic operation | Operators must be embedded on the calculator | Typing the numbers and operators | Incorrect result will be displayed | Actual output is not displayed |
| HL\_02 | If any number must be divided by 0 | Division operator must be specified | Typing the numbers and operators | Incorrect result will be displayed | Error is displayed |
| HL\_03 | If more than 1 arithmetic operator is used in single operation | Operators must be specified | Typing the numbers and operators | The operators perform their respective operations | The correct result is displayed |
| HL\_03\_LL\_01 | If the digits are not stored before specifying the operator | Operators and digits must be specified | Typing the numbers and operators | Operator and the digit after the operator will be displayed | The displayed output will be wrong |
| HL\_04 | If the equals to button is not pressed | Operators and digits must be specified | Typing the numbers and operators | The digit and operator will still be on screen | Output will not be obtained |
| HL\_05 | If the results are not displayed | Operators and digits must be specified | Arithmetic operations are done | The screen will be blank |  |