**PROJECT NAME: OPERATIONS**

**TEST PLAN:**

**TEST PLAN MAPPING:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ID** | **DESCRIPTION** | **PRE CONDITION** | **EXPECTED INPUT** | **EXPECTED OUTPUT** | **ACTUAL OUTPUT** |
| H\_01\_L | High Speed and High Accuracy | In Single program you can access all the operations | User must give the input. | High speed and high accuracy | true |
| H\_02\_L | Logical AND operator | Both the inputs must be true | Both the inputs are true | true | true |
| H\_03\_L | Logical OR operator | Any one of the input must be true | Any one of input must be true | true | true |
| H\_04\_L | Logical NOT operator | It’s a compliment of a input | If input is true then output is false or vice versa. | true | true |
| L\_01\_L | Increment | Will get incremented by one | Input will be the user input | Will get incremented by one | Plus one increment |
| L\_02\_L | Decrement | Will get decremented by one | Input will be the user input | Will get decremented by one | Plus one increment |