# TEST PLAN:

## Table no: High and Low level test plan

| **Test ID** | **Description** | **Exp IN** | **Exp OUT** | **Actual Out** | **Type Of Test** |
| --- | --- | --- | --- | --- | --- |
| H\_01 | **verification**  input age is greater than 18 | 19 | eligible | eligible | Requirement based |
| H\_02 | **IT return Verification** we can verify the It return of the customer less than 1 lakh not eligible | 80000 | Not eligible | Not eligible | Requirement based |
| H\_03 | **Gold** To Multiply the grams of gold and amount for each gram and display result | 2\*2500 | 5000 | 5000 | Requirement based |
| H\_04 | **Car** to check the It returns greater than 1 lakh and less than 5 lakhs. display the loan amount | 1,20,000 | 5,00,000 | 5,00,000 | Requirement based |
| L\_01 | **Total** To calculate the rate of interest and add to principle amount and display the result | 7 , 25000 | 27325 | 27325 | Boundary based |
| L\_02 | **Rate of interest :**To calculate the rate of interest using loan period | 7,53 | 43,036 | prime | Scenario Based |
| L\_03 | **Factorial** To find factorial of a given number | 6 | 720 | 720 | Boundary based |
| L\_04 | **Total** To calculate the rate of interest and add to principle amount and display the result | 7 , 25000 | 27325 | 27325 | Boundary based |