Team name: Satbir Singh Team

Members Name & ID: satbir singh & 30048567

Campus: thornlie

Date: 14/11/2022

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Report | | | | | |
| Project Name: ABC Loan App | | | Test Type User Interface Testing | | |
| Description Testing for different inputs | | | Date 14/11/2022 | | |
| Developer Satbir Singh | | | Tester Satbir Singh | | |
| Test Case # | Description | Expected Results | | Actual Results | Pass/Fail |
| 1 | Invalid input for prime interest | Display appropriate message | | Something Went Wrong Please Try Again | Pass |
| 2 | Invalid input for loan Amount | Should fix it to max loan amount | | Amount entered 280000 but set to maximum limit 250000 | pass |
| 3 | Invalid input for loan term | Should fix it to short term | | Loan Term entered 6 but loan term is 1,3,5 years | Pass |
| 4 | All valid inputs | Should calculate appropriate monthly amount and total amount | | All Inputs entered as valid inputs | Pass |
| 5 | Should save after entries | Should save the data as binary file | | File saved after all inputs completed | Pass |

### Test Case for Prime interest

Graphical user interface, text, application

Description automatically generated

### Test Case for loan Amount

Text, email

Description automatically generated

Figure 2 Loan Amount Over Maximum Limit

Text

Description automatically generated

Figure 3 Loan Amount set to 250000

End of Document

### Test Case for loan term

Text

Description automatically generated

Figure 4 Loan Term entered 6

Text, letter

Description automatically generated

Figure 5 Loan Term Forced to 1 Year

End of Document

### Test Case valid inputs

Graphical user interface, text, application, email

Description automatically generated

Figure 6 All fields are valid

Text, letter

Description automatically generated

Figure 7 Output after valid inputs

End of Document

### Test Case for saving a file

Graphical user interface, text, application

Description automatically generated



End of Document

End of Document