|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Test No** | **Objective tested** | **Test Data and description** | **Test Type** | **Expected Results** | **Actual Results** | **Comments** |
| P1 | **P9**.1 User answers a question correct | **P9**.1 The program should allow it to be correct. | **Normal data** | User Answer Should be 20 | 20 |  |
| P2 | **P2**.1 User put in an incorrect answer | P2.1 The program should notice its incorrect | **Erroneous data** | Should be wrong | 20 |  |
| P3 | **P3**.1 The user tries to save on the 9th Question (the minimum being 10) | **P3**.1 The user tries to save on the 9th Question (the minimum being 10) | Boundary data – Data is \*\*\*\*\*\*\* |  |  |  |
| P4 |  |  | Boundary data – Data is \*\*\*\*\*\*\* |  |  |  |
| P5 | P5.1 Testing the score | The score starts at 0 and when the user gets answer correct, added by on | Calculations Test | Score should go up by one. | It does. |  |