|  |
| --- |
| **4COSC006C: Software Development I - APPENDIX 1 – TEST PLANS** Student Name/ID: Akindu Dinan Manamperi Karunaratne  IIT ID: 20211364  UoW ID: w1898951  Seminar Day/Time: Module Tutor: |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Student Name: Akindu Karunaratne Student ID: 20211364 | | | | |
| TEST PLAN for Part 1  Submit completed test plan with your code solution | | | | |
| Test  No. | Test Input | Expected Result | Actual Result  (or state ‘not attempted’) | Pass / Fail  (‘Actual Result’ matches ‘Expected Result = Pass’) |
| 1 | Pass = 120  Defer = 0  Fail = 0 | ‘Progress’ is displayed | ‘Progress’ is displayed | Pass |
| 2 | Pass = 100  Defer = 20  Fail = 0 | ‘Progress (module trailer)’ displayed | ‘Progress (module trailer)’ displayed | Pass |
| 3 | Pass = 100  Defer = 0  Fail = 20 | ‘Progress (module trailer)’ displayed | ‘Progress (module trailer)’ displayed | Pass |
| 4 | Pass = 80  Defer = 20  Fail = 20 | ‘Module retriever’ is displayed | ‘Module retriever’ is displayed | Pass |
| 5 | Pass = 60  Defer = 40  Fail = 20 | ‘Module retriever’ is displayed | ‘Module retriever’ is displayed | Pass |
| 6 | Pass = 40  Defer = 40  Fail = 40 | ‘Module retriever’ is displayed | ‘Module retriever’ is displayed | Pass |
| 7 | Pass = 20  Defer = 40  Fail = 60 | ‘Module retriever’ is displayed | ‘Module retriever’ is displayed | Pass |
| 8 | Pass = 20  Defer = 20  Fail = 80 | ‘Exclude’ displayed | ‘Exclude’ displayed | Pass |
| 9 | Pass = 20  Defer = 0  Fail = 100 | ‘Exclude’ displayed | ‘Exclude’ displayed | Pass |
| 10 | Pass = 0  Defer = 0  Fail = 120 | ‘Exclude’ displayed | ‘Exclude’ displayed | Pass |
| Validation | | | | |
| 11 | Pass = a | ‘Integer required’ displayed | ‘Integer required’ displayed | Pass |
| 12 | Pass = 5 | ‘Out of range’ displayed | ‘Out of range’ displayed | Pass |
| 13 | Pass = 100  Defer = 40  Fail = 0 | ‘Total incorrect’ displayed | ‘Total incorrect’ displayed | Pass |
| Displaying Histogram | | | | |
| 14 | Program loops | Predicts multiple progression outcomes | Program does loop and predicts multiple progression outcomes | Pass |
| 15 | Enter ‘q’ to quit | Exits loop | Program exits loop when ‘q’ is entered | Pass |
| 16 | Exit loop | Progress 1 : \*  Trailer 2 : \*\*  Retriever 4 : \*\*\*\*  Excluded 1 : \*  8 outcomes in total. | Horizontal Histogram Displayed when program exits loop. | Pass |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TEST PLAN for Part 2, 3 and 4 | | | Actual Result  (or state ‘not attempted’) | Pass/Fail |
| 17 | Vertical Histogram | Progress 1 | Trailer 2 | Retriever 4 | Exclude 1  \* \* \* \*  \* \*  \*  \*  8 outcomes in total. | Vertical Histogram displayed after horizontal histogram when program exits loop. | Pass |
| 18 | Solution uses list, tuple or dictionary | Output uses data stored to and retrieved from list, tuple or dictionary | List data displayed after vertical histogram when program exits loop. | Pass |
| 19 | Solution uses text file | Output uses data stored to and retrieved from text file | Text file data displayed after list data when program exits loop. | Pass |