**Q. 151: In \_\_\_\_\_\_ testing doesn't know anything about the sofware being tested; it just clicks or types randomly.**

A. Random testing  
B. Gorilla testing  
C. Adhoc testing  
D. Dumb monkey testing

**<<<<<< =================== >>>>>>**

Q. 152: A series of probing questions about the completeness and attributes of an application system is called

A. Checklist  
B. Checkpoint review  
C. Decision table  
D. Decision tree

**<<<<<< =================== >>>>>>**

**Q. 153: The testing technique that requires devising test cases to demonstrate that each program function is operational is called**

A. Black-box testing  
B. Glass-box testing  
C. Grey-box testing  
D. White-box testing

**<<<<<< =================== >>>>>>**

**Q. 154: A white box testing technique that measures the number of or percentage of decision directions executed by the test case designed is called**

A. Condition coverage  
B. Decision/Condition coverage  
C. Decision Coverage  
D. Branch coverage

**<<<<<< =================== >>>>>>**

**Q. 155: Which summarizes the testing activities associated with one or more test design specifications.**

A. Test Summary report  
B. Test Log  
C. Test Incident Report  
D. Test Script

**<<<<<< =================== >>>>>>**

**Q. 156: Which  test  investigates  both  functional  and  non-functional  system  requirements?**

A. Alpha  testing  
B. System  testing   
C. Acceptance  testing   
D. Confirmation  testing

**<<<<<< =================== >>>>>>**

**Q. 157: Which  test  ensures  that  modifications  did  not  introduce  new  problems?**

A. Stress  testing  
B. Black-box  testing  
C. Structural  testing  
D. Regression  testing

**<<<<<< =================== >>>>>>**

**Q. 158: Which of the following are potential benefits of adding tools to the test process?**

I. Reduction of repetitive testing procedures.

II. Ability to hire testers with fewer technical skills.

III. Ability to get an objective assessment of progress.

IV. Greater consistency in testing procedures.

A. II, III and IV

B. I, III and IV

C. I, II and III

D. I, II and IV

**<<<<<< =================== >>>>>>**

**Q. 159: Which testing is used to verify that the system can perform properly when internal program or system limitations have been exceeded**

A. Stress Testing  
B. Load Testing  
C. Performance Testing  
D. Volume testing

**<<<<<< =================== >>>>>>**

**Q. 160: In any software development life cycle (SDLC) model, which of the following are characteristics of good testing?**

I. Providing complete test coverage of all branches of the system code.

II. Having a corresponding testing activity for each development activity.

III. Testers should be involved in reviewing documents as soon as drafts are available.

IV. Each test level has test objectives specific to that level.

A. II, III and IV

B. I and III

C. I, III and IV

D. I and II

