**Q. 221: Testing should be stopped when:**

A. All the planned tests have been run   
B. Time has run out  
C. All faults have been fixed correctly   
D. Both A. and C.  
E. I depends on the risks for the system being tested

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

**Q. 222: Which  test  technique  is  based  on  requirements  specifications?**

A. White-box  technique   
B. Component  testing   
C. Black-box  technique   
D. Data  driven  testing

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

**Q. 223: Which of the following is NOT part of configuration management:**

A. Status accounting of configuration items   
B. Auditing conformance to ISO9001  
C. Identification of test versions  
D. Record of changes to documentation over time   
E. controlled library access

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

**Q. 224: A test plan defines**

A. What is selected for testing

B. Objectives and results

C. Expected results

D. Targets and misses

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

**Q. 225: A tool that supports traceability, recording of incidents or scheduling of tests is called:**

A. A dynamic analysis tool   
B. A test execution tool  
C. A debugging tool  
D. A test management tool  
E. A configuration management tool

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

**Q. 226: The cost of fixing a fault:**

A. Is not important  
B. Increases as we move the product towards live use   
C. Decreases as we move the product towards live use  
D. Is more expensive if found in requirements than functional design   
E. Can never be determined

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

**Q. 227: Order numbers on a stock control system can range between 10000 and 99999 inclusive. Which of the following inputs might be a result of designing tests for only valid equivalence classes and valid boundaries:**

A. 1000, 5000, 99999  
B. 9999, 50000, 100000   
C. 10000, 50000, 99999   
D. 10000, 99999  
E. 9999, 10000, 50000, 99999, 10000

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

**Q. 228: When what is visible to end-users is a deviation from the specific or expected behavior, this is called:**

A. An error   
B. A fault   
C. A failure   
D. A defect  
E. A mistake

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

**Q. 229: Which  of  the  following  can be  tested  as  part of  operational  testing?**

A. Component  interaction  
B. Probe  effect  
C. State  transition  
D. Disaster  recovery

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

**Q. 230: Given the following:**  
Switch PC on  
Start "outlook"  
IF outlook appears THEN   
Send an email  
Close outlook

A. 1 test for statement coverage, 1 for branch coverage   
B. 1 test for statement coverage, 2 for branch coverage   
C. 1 test for statement coverage. 3 for branch coverage   
D. 2 tests for statement coverage, 2 for branch coverage   
E. 2 tests for statement coverage, 3 for branch coverage

