**Q. 201: The inputs for developing a test plan are taken from**

A. Project plan  
B. Business plan  
C. Support plan  
D. None of the above

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

**Q. 202: 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. 203: Which of the following is not a static testing technique**

A. Error guessing

B. Walkthrough  
C. Data flow analysis  
D. Inspections

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

**Q. 204: Which  document  specifies  the  sequence  of test  executions?**

A. Test  procedure  specification  
B. Test  design  specification   
C. Test  case  specification   
D. Test  plan

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

**Q. 205: Inspections can find all the following except**

A. Variables not defined in the code  
B. Spelling and grammar faults in the documents  
C. Requirements that have been omitted from the design documents  
D. How much of the code has been covered

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

**Q. 206: Which of the following is not a characteristic for Testability?**

A. Operability  
B. Observability  
C. Simplicity  
D. Robustness

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

**Q. 207: Software testing accounts to what percent of software development costs?**

A. 10-20  
B. 40-50  
C. 70-80  
D. 5-10

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

**Q. 208: Which  tool  can be  used to  support and  control  part of  the test  management  process?**

A. Coverage  management  tool   
B. Test  management  tool  
C. Data  preparation  tool  
D. Performance  testing  tool

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

**Q. 209: If an expected result is not specified then:**

A. We cannot run the test  
B. It may be difficult to repeat the test  
C. It may be difficult to determine if the test has passed or failed  
D. We cannot automate the user inputs

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

**Q. 210: When should we stop our testing?**

A. This question is difficult to answer  
B. The answer depends on the contract with the client, special requirements if any & risks your organization is willing to take  
C. The answer depends on the experience & maturity of your developers  
D. The answer should be standardized for the software development industry

