**Q. 211: The purpose of requirement phase is**

A. To freeze requirements  
B. To understand user needs  
C. To define the scope of testing  
D. All of the above

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

**Q. 212: Which**

of these can be successfully tested using Loop Testing methodology?

A. Simple Loops  
B. Nested Loops  
C. Concatenated Loops  
D. All of the above

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

**Q. 213: Cyclomatic Complexity method comes under which testing method.**

A. White box  
B. Black box  
C. Green box  
D. Yellow box

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

**Q. 214: A reliable system will be one that:**

A. Is unlikely to be completed on schedule  
B. Is unlikely to cause a failure  
C. Is likely to be fault-free  
D. Is likely to be liked by the users

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

**Q. 215: Which, in general, is the least required skill of a good tester?**

A. Being diplomatic  
B. Able to write software  
C. Having good attention to detail  
D. Able to be relied on

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

**Q. 216: A regression test:**

A. Will always be automated

B. Will help ensure unchanged areas of the software have not been affected

C. Will help ensure changed areas of the software have not been affected

D. Can only be run during user acceptance testing

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

**Q. 217: Function/Test matrix is a type of**

A. Interim Test report  
B. Final test report  
C. Project status report  
D. Management report

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

**Q. 218: The process starting with the terminal modules is called:**

A. Top-down integration  
B. Bottom-up integration  
C. None of the above  
D. Module integration

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

**Q. 219: Verification is:**

A. Checking that we are building the right system  
B. Checking that we are building the system right  
C. Performed by an independent test team  
D. Making sure that it is what the user really wants

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

**Q. 220: The difference between re-testing and regression testing is**

A. Re-testing is running a test again; regression testing looks for unexpected side effects

B. Re-testing looks for unexpected side effects; regression testing is repeating those tests

C. Re-testing is done after faults are fixed; regression testing is done earlier   
  
D. Re-testing uses different environments, regression testing uses the same environment

E. Re-testing is done by developers, regression testing is done by independent testers

