**Q. 291: Test planning has which of the following major tasks?**

i. Determining the scope and risks, and identifying the objectives of testing.  
ii. Determining the test approach (techniques,test items, coverage, identifying and  
interfacing the teams involved in testing , testware)  
iii. Reviewing the Test Basis (such as requirements,architecture,design,interface)  
iv. Determining the exit criteria.

A. i,ii,iv are true and iii is false  
B. i,,iv are true and ii is false  
C. i,ii are true and iii,iv are false  
D. ii,iii,iv are true and i is false

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

**Q. 292: Deciding How much testing is enough should take into account :-**

i. Level of Risk including Technical and Business product and project risk  
ii. Project constraints such as time and budget  
iii. Size of Testing Team

iv. Size of the Development Team

A. i,ii,iii are true and iv is false  
B. i,,iv are true and ii is false  
C. i,ii are true and iii,iv are false  
D. ii,iii,iv are true and i is false

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

**Q. 293: Which of the following will be the best definition for Testing:**

A. The goal / purpose of testing is to demonstrate that the program works.  
B. The purpose of testing is to demonstrate that the program is defect free.  
C. The purpose of testing is to demonstrate that the program does what it is supposed to do.  
D. Testing is executing Software for the purpose of finding defects.

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

**Q. 294: Minimum Tests Required for Statement Coverage and Branch Coverage:**

Read P  
Read Q  
If p+q > 100 then  
Print "Large"  
End if  
If p > 50 then  
Print "pLarge"  
End if

A. Statement coverage is 2, Branch Coverage is 2  
B. Statement coverage is 3 and branch coverage is 2  
C. Statement coverage is 1 and branch coverage is 2  
D. Statement Coverage is 4 and Branch coverage is 2

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

**Q. 295: Match every stage of the software Development Life cycle with the Testing Life cycle:**

i. Hi-level design a Unit tests  
ii. Code b Acceptance tests  
iii. Low-level design c System tests  
iv. Business requirements d Integration tests

A. i-d , ii-a , iii-c , iv-b  
B. i-c , ii-d , iii-a , iv-b  
C. i-b , ii-a , iii-d , iv-c  
D. i-c , ii-a , iii-d , iv-b

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

**Q. 296: Which of the following is a part of Test Closure Activities?**

i. Checking which planned deliverables have been delivered  
ii. Defect report analysis.  
iii. Finalizing and archiving testware.  
iv. Analyzing lessons.

A. i , ii , iv are true and iii is false  
B. i , ii , iii are true and iv is false  
C. i , iii , iv are true and ii is false  
D. All of above are true

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

**Q. 297: What  principles do "avoiding  author  bias" and "communicating  problems  constructively"  represent?**

A. Preventive  testing and  reactive  testing  
B. Experience-based  testing  and interoperability  testing   
C. Independent  testing and  good  interpersonal  skills   
D. Criticism  avoidance  and  effective  relationships

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

**Q. 298: Which  test is  OFTEN  the  responsibility  of the  customers  or  users  of  the  system?**

A. Usability  testing  
B. Functional  testing   
C. Maintenance  testing   
D. Acceptance  testing

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

**Q. 299: Which of the following statements is true of static analysis:**

A. Compiling code is not a form of static analysis.   
B. Static analysis need not be performed before imperative code is executed.   
C. Static analysis can find faults that are hard to find with dynamic testing.   
D. Extensive statistic analysis will not be needed if white- Box testing is to be performed.

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

**Q. 300: In a system designed to work out the tax to be paid: An employee has $4000 of salary tax free. The next $1500 is taxed at 10% The next $28000 is taxed at 22% Any further amount is taxed at 40%**

Which of these groups of numbers would fall into the same equivalence class?

A. $5800; $28000; $32000   
B. $0; $200; $4200   
C. $5200; $5500; $28000   
D. $28001; $32000; $35000

