**Q. 281: In case of Large Systems :**

A. Only few tests should be run  
B. Testing should be on the basis of Risk  
C. Only Good Test Cases should be executed.  
D. Test Cases written by good test engineers should be executed.

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

**Q. 282: What is the expected result for each of the following test cases?**

|  |
| --- |
|  |
| vAlign=top width="30%"> | **Rule1** | **Rule2** | **Rule3** | **Rule4** |
| **Conditions** |  |  |  |  |
| Citibank Card  Member | Yes | Yes | No | No |
| Type of Room | Silver | Platinum | Silver | Platinum |
| **Actions** |  |  |  |  |
| Offer upgrade  To Gold Luxury | Yes | No | No | No |
| Offer upgrade to Silver | N/A | Yes | N/A | No |

A. Citibank card member, holding a Silver room  
B. Non Citibank-member, holding a Platinum room  
  
A. A � Don�t offer any upgrade, B � Don�t offer any upgrade.  
B. A � Don�t offer any upgrade, B � Offer upgrade to Gold.  
C. A � Offer upgrade to Silver, B � Offer upgrade to Silver.  
D. A � Offer upgrade to Gold, B � Don�t offer any upgrade.

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

**Q. 283: Which  typical  defects  are  easier to  find  using  static  instead  of  dynamic  testing?**

L. Deviation  from  standards   
M. Requirements  defects  
N. Insufficient  maintainability   
O. Incorrect  interface  specifications  
  
A. L, M, N and O  
B. L and N  
C. L,N and O  
D. L,M and N  
  
**<<<<<< =================== >>>>>>  
  
Q. 284: Based  on  the  IEEE  Standard  for  Software  Test  Documentation (IEEE Std 829-1998), which sections  of the  test  incident  report  should  the  following  details  be  recorded?**a) Test  incident  report  identifier   
b) Summary  
c) Incident  description   
d) Impact  
  
1. Expected  results   
2. Actual  results   
3. Procedure  step   
4. Environment   
5. Revision  level  
6. Date  and  time  
  
A. a: 3; b: 5; c: 1, 2, 4 and 6  
B. b: 5; c: 1, 2, 3, 4 and 6  
C. b: 5 and 6; c: 1, 2, 3 and 4  
D. a: 5; c: 1, 2, 3, 4 and 6

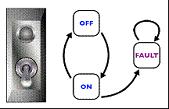
**<<<<<< =================== >>>>>>**

**Q. 285: Repeated Testing of an already tested program, after modification, to discover any defects introduced or uncovered as a result of the changes in the software being tested or in another related or unrelated software component:**

A. Re Testing   
B. Confirmation Testing  
C. Regression Testing  
D. Negative Testing

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

**Q. 286: Consider the following state transition diagram of a switch. Which of the following represents an invalid state transition?**

  
  
A. OFF to ON  
B. ON to OFF  
C. FAULT to ON  
 **<<<<<< =================== >>>>>>**

**Q. 287: We use the output of the requirement analysis, the requirement specification as the input for writing:**

A. User Acceptance Test Cases  
B. Integration Level Test Cases  
C. Unit Level Test Cases  
D. Program specifications

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

**Q. 288: Regression testing should be performed:**

i. Every week  
ii. After the software has changed  
iii. As often as possible  
iv. When the environment has changed  
v. When the project manager says

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

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

**Q. 289: Which  input  combinations  will a  knowledgeable  tester  MOST  LIKELY  use  to  uncover potential  errors  when  testing  a  surname  field?**

A. Wilson, de Costa and Morgan  
B. Go, Cheenaswamimuthusami and Venkatsewaran  
C. Smit,  Smyth  and  Smithson  
D. O'Lever,  Lesa-Brit  and  Jewel  D�e

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

**Q. 290: Which of the following has highest level of independence in which test cases are:**

A. Designed by persons who write the software under test  
B. Designed by a person from a different section  
C. Designed by a person from a different organization  
D. Designed by another person

