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**Q1) The order in which test levels are performed is:**

**Ans. c) Unit, Integration, System, Acceptance**

a) Unit, Integration, Acceptance, System  
b) Unit, System, Integration, Acceptance  
c) Unit, Integration, System, Acceptance  
d) It depends on the nature of a project

**Q2) System testing is a**

**Ans. a) Black box testing**

a) Black box testing  
b) Grey box testing  
c) White box testing  
d) Both a and b

**Q3) System Test cases are designed during which of the following stages?**

**Ans. d) Test Requirements specification**

a) Test recording  
b) Test configuration  
c) Test planning   
d) Test Requirements specification

**Q5) which is the other name for unit level testing?**

**Ans. c) White box testing**

a) Behavioural testing  
b) Glass box testing  
c) White box testing  
d) None of the above

**Q6) The technique applied for usability testing is:**

**Ans. c) Black box**

a) White box  
b) Grey box  
c) Black box  
d) Combination of all

**Q7) Which of the following is not a Test Type?**

**Ans. c) Statement Testing**

a) Database Testing  
b) Security Testing  
c) Statement Testing  
d) Functional Testing

**Q8) Static testing can be best described as:**

**Ans. d) The analysis of program code on paper**

a) The reviewing of test plans  
b) The analysis of batch programs  
c) The use of black box testing  
d) The analysis of program code on paper

**Q9) Exhaustive testing is:**

**Ans. b) impractical but possible**

a) always possible  
b) impractical but possible  
c) practically possible  
d) impractical and impossible

**Q10) which of the following is not a type of Test Scenario?**

**Ans.** **d) Check if password field allows for special chars like @#.**

a) Withdraw cash from ATM  
b) Make online Purchase of books  
c) Test Login functionality of application  
d) Check if password field allows for special chars like @#.

**Q11) White-box testing can be started:**

**Ans. c) After programming**

a) After installation  
b) After SRS creation  
c) After programming  
d) After designing

**Q12) what is a good example of a high priority and low severity defect?**

**Ans.** d**) Incorrect Logo on a well-known company website**

a) Failure of a blood sample analyser in a lab  
b) Failure of Oxygen dispenser in a hospital

c) Failure of emergency torch light during power outage

d) Incorrect Logo on a well-known company website

**Q13) which of the following is not a defect tracking tool?**

**Ans. d) Selenium**

a) Bugzilla   
b) Jira   
c) HP-ALM  
d) Selenium.

**Q14) Testing of software once new components are added is known as?**

**Ans. a) Regression testing**

a) Regression testing  
b) Beta testing  
c) Alpha testing  
d) None of the above

**Q15) Beta Testing is done at:**

**Ans. b) User’s end**

a) Developer’s end  
b) User’s end  
c) User’s & Developer’s end  
d) None of the mentioned

**Q16) What is Equivalence class partitioning?**

**Ans. a) Testing method**

a) Testing method   
b) Test Case  
c) Test Scenario   
d) Test Plan

**Q17) Unit testing is done by:**

**Ans. b) Developers**

a) Users  
b) Developers  
c) Customers  
d) None of the mentioned

**Q18) which of the following is not a Software Development Life Cycle Phase?**

**Ans. b) Test Closure**

a) Requirements Gathering  
b) Test Closure  
c) Coding  
d) Testing

**Q19) Which one of the following is not a defect status ?**

**Ans. c) Implementation**

a) New   
b) Open  
c) Implementation  
d) Fixed.

**Q20) Error guessing is a:**

**Ans. b) Test data management techniques**

a) Test verification techniques  
b) Test data management techniques  
c) Test control management techniques  
d) Test execution techniques

**Q21) Which of the following is not a white box technique?**

**Ans. a) System testing**

a) System testing  
b) Decision Testing   
c) Statement testing  
d) Condition Testing.

### Q22 ) What are the locators Selenium supports?

**Ans. d) All of the Above**

1. ID: Unique for every web element
2. Name: Same as ID although it is not unique
3. CSS Selector: Works on element tags and attributes
4. All of the Above