1.SDLC- [s/w development life cycle]- which is the process to develop a software  
explain all the phases[requirements. Analysis, design, developing, testing, deployment. Maintance].  
[Waterfall model]- Advantages/drawbacks  
Pros and cons of each model.

2. DLC-[u need to explain entire process]/ how do you track a defect  
2.0.Bug/defect/failure/error  
2.1Expalin DLC/Bug life cycle  
2.2.Explain Severity and priority [with examples]  
2.3.Statuses[postpone/differed, duplicate, Reject, Not reproducible]

3. STLC[ Software Test Life Cycle][explain all phases- requirement , Test Plan, Test cases writing, RTM,Test execution, Defect tracking, Test execution Report, Retrospect meeting].  
3.1. What is a Test plan  
3.2. What is Traceability Matrix?  
3.3. What is the procedure to write test cases?  
3.4. What is Test case?  
3.5. What is Test Scenario?  
3.6. Test Plan Attributes [Objective, Scope, Testing Methodologies, Test Environment, Testing Approach, Defect Tracking, Assumption, Risk, Backup plan/Mitigation plan, Roles & Responsibilities, Schedule, Entry & Exit criteria, Test Automate, Effort Estimation, Test deliverables, Templates]

4. Test Case, attributes [].  
Expected Result and Actual Result  
Test case and Test Scenario

5. Testing Types.  
5.1- What is Adhoc, exploratory and difference between   
5.2- what is compatibility Testing  
5.3- What is Globalization [I18N, L10N]

Pooja store Credential

User : [pooja786@gmail.com](mailto:pooja786@gmail.com)

Pswrd 1234