* Tell me something about yourself?
* Why do you want to leave your current company?
* Where do you see yourself in three years?
* What do you know about our company?
* What is your team size?
* Can you describe your most recent project?
* Do you like to work on a team or as an individual?
* What makes you think you are a better Tester?
* What makes you feel excited about testing?
* Software Company Models?
* Types of Software applications
* What is Web Application?
* Web Application Architecture
* Difference between Functional Testing and Non-Functional Testing
  + Testing the functionalities is called as functional testing . For ex, Login, search,add to cart,checkout,payments are functionalities in a ecommerce web application
  + Usability,security,compatibility,Performance testing
* What is SDLC?
* Different SDLC Models?
* What is Waterfall model?
* Disadvantages of Waterfall model?
* What is the cost of fixing a defect found in later phases of SDLC?
* What is V Model?
* What is Shift Left approach/ Early Testing?
* Advantages of V Model over Waterfall model?
* What is Verification?
* What is Validation?
* What is Static Testing?
* What is Dynamic Testing?
* What is iterative incremental model?
* What is STLC?
* What is Test Plan?
* What is test strategy?
* What is that you like the most about testing?
* In which software life cycle phase does testing occur?
* What is the difference between white box, black box, and Gray box testing?
* What is the difference between a Defect, Bug and Error?
* What is the difference between Static testing and Dynamic Testing?
* What is the difference between verification and validation?
* A defect which could have been removed during the initial stage is removed in a later stage. How does this affect cost?
* Can you explain usability testing?
* Can you explain requirement traceability and its importance?
* Explain unit testing, integration tests, system testing and acceptance testing?
* What is a boundary value in software testing?
* What is equivalence partitioning?
* What is negative and positive testing?
* Can you explain exploratory testing?
* Git :
  + Code Version Control System