1.what is the difference between stalk (software testing life cycle) and silk (software development life cycle)

Ans: software development life cycle is a sequence of different activities performed during the software development process. software testing life cycle is a sequence of different activities performed during the software testing process’s is mainly related to software development.

2.what are verification and validation

Ans: verification is the process for determining whether or not a product fulfils the requirements or specifications established for it. validation is the assignment of planned are delivered system to meet the sponsors operational need in the most realistic environment achievable.

3.What is authorization and authentication

Ans: Simply put authentication is the process of verifying who someone is, whereas authorization is the process of verifying what specific applications files and data a user has access to. the situation is like that of an airline that needs to determine which people come on board.

4.what is test management review and why it is important?

Ans: test management is a process where testing activities are managed to ensures high quality and high-end testing of software application. this method consists of tracking organisation, controlling process, checks visibility of the testing process in order to deliver the high quality the high-quality software application.

5.define client side and server-side validation

Ans: when you enter data the browser and/or the web server will check to see that the data is in the correct format and with in the constraints set by the application. validation done in the browser is called client-side validation, while validation done on the server is called server validation.

6. explain the request response flow from front end to back end

Ans: currently understand that in a full overview a clint will interact with front end of a website then the website will process that transaction and perhaps create a file then the file will go to the back end, backend will do something with the file (perhaps record in dBs), and then it will shoot a result.

7.explain life cycle phases of the project

Ans: the project life cycle includes the steps required for project managers successfully manage a project from start to finish there are 5 phases to the project life cycle (also called the 5 process groups)-initiating ‘planning, executing, monitoring /controlling, and closing.

8. how do you define success

Ans: success is being part of something bigger helping an organisation to meet worthy goals, to bring some value to the world I would love to be part of your success story. success is being able to do your best everyday in all roles of a son, father, or an employee

9.what are your strength and weakness

Ans: I can handle any situations with smile, and politely. my weakness is to understand or analyse the situation lately once if understand I can solve very fatly

10.Have you faced any challenging situation and how did you overcome it

Ans: as a college freshman one of my biggest challenges was keeping up with the volume of work compared to what I was used to in college. when I noticed myself feeling overwhelmed, I worked on my organization and time management skills. I also reached out help from my professors, joined study groups and worked on my creating a structured schedule which helped me focus on the tasks at hand. everything I learned from this is what I hope to carry into this role your company.