Ques 1- What is a resume?

Ans -*A job resume summary is basically the compressed version of all your skills, talents, achievements, and any other piece of information that is worth mentioning. You can also say that your resume is a short version of your cv*

Ques 2- What is portfolio?

* Ans – *In proper words, the job portfolio is a collection of samples of your work or activities which is shown to a prospective employer or recruiter in order to showcase your work in action. By using a portfolio, a recruiter can get to see and testify your talent. This adds a tangible aspect to your work, thereby giving a clearer picture to your recruiter about what type of work you do, how is the quality of your work.*

Ques 3- What is the difference between resume and portfolio?

* Ans - In a resume, the focus is more on the outcomes that you have achieved rather than passive knowledge. It is more like an invitation card which you use for the first-time impression. While, in the portfolio, you make a collection of your sample works which gives a tangible aspect to your work experience.

Ques 4 – What are the things that individual should avoid while creating an resume?

* Ans 4 - *You do not necessarily need to brag about everything that you have done, but you can make use of certain*[*resume tips and tricks*](https://content.wisestep.com/best-resume-formatting-tips-make-appealing/)*that will make you a brand, something which every company would like to recruit. A carefully crafted resume can indeed help you in landing a great job without much effort on your part.*

Ques 5 – Mention the name of the final project and mention its 5 functionalities .

Ans 5 – The final project is grocery app.

Its 5 functionalities are

1 Adding any item is possible in the account

2 We can delete anything from it

3 we can buy any item from it.

4 We can sign in easily to account.

5 We can use our credentials to log in to app

Ques 6 – Is your final project a full stack project?

Ans 6 – Yes, my project is a full stack project.

Ques 7 – What are the more functionalities that you can add to your app?

Ans – More functionalities which we can add to our apps are

1 We can add a system in which we can add more stores like provigo , wallmart and many more

2 we can add a system in which we may be able to compare price of same product on different stores.

Ques 8 – What is AJAX ?

Ans -  **A**synchronous **J**avaScript **A**nd **X**ML.

AJAX is not a programming language.

AJAX just uses a combination of:

* A browser built-in XMLHttpRequest object (to request data from a web server)
* JavaScript and HTML DOM (to display or use the data)

Ques 9 - What are rest services?

Ans - REpresentational State Transfer, is an architectural style for providing standards between computer systems on the web, making it easier for systems to communicate with each other. REST-compliant systems, often called RESTful systems, are characterized by how they are stateless and separate the concerns of client and server.

Ques 10 – How does get service works ?

* Ans 10 - Get-Service gets all the services on the computer and sends the objects down the pipeline. The Where-Object cmdlet, selects only the services with a Status property that equals Running. Status is only one property of service objects.