**Q 1.) What is Internet?**

The Internet is a global network of millions of computers and other electronic devices.

With the Internet, it's possible to access almost any information, communicate with anyone else in the world, and do much more.

**Q 2.) What is web browser ?**

A web browser is a type of software that allows you to find and view websites on the Internet.

Even if you didn't know it, you're using a web browser right now to read this page!

**Q 3.) What is browser engine ?**

A browser engine is a core software component of every major web browser.

The primary job of a browser engine is to transform HTML documents and other resources of a web page into an interactive visual representation on a user's device.

**Q 4.) what is static site ?**

A static site is a website built with pages of static content, or plain html, Javascript, or CSS code.

This content stays consistent regardless of the user or where the user is and offers little interactivity.

**Q 5.) What is a Dynamic Website?**

Dynamic content requires content to be served based on the user, meaning that for every user request,

there is a round trip to the database to retrieve content, populate the page with the content, and serve it to the user.