Technical que and ans:

1. What is html?

Ans:

Html is hyper text markup language is the the standard markup language used to create the structure of web pages.

It uses tags like <html>, <head>, <body>, etc to organize and display content on a browser.

Html is the foundation of every website and works with CSS for design and javaScript for interactivity.

In the MERN stack Html is used within the frontend (React) to define the structure of components using jsx(a syntax extension that looks like html).

1. What is difference between web server and web browser?

Ans:

Web server:

* A software /hardware that stores, processes and delivers web pages to users.
* Apache , nginx, [Node.js](http://node.js)(Express.js) are exmples of web server
* Hosts website files and responds to http requests.
* [node.js](http://node.js) with [express.js](http://express.js) acts as the web server

Web browser:

* An application used to access and display web content.
* Chrome , firefox, edge are examples of web browser.
* Sends requests to web servers and renders responses.
* React app runs in the browser.

1. What is website and www?

Ans:

Website: everyday you visit on internet

Follow some rules and regulations i.e client server architecture standard

Websites: providing information from anywhere in world

Www: world wide web called internet

1. What is client and server architecture?

Ans: client: request, server: response, http: hyper text transfer protocol, .com: domain, [www: world](http://www.world) wide web,

Internet: http (hyper text transfer protocol)

1. What is web browser?

Ans: google chrome/ mozila firefox,opera,safari

4) how to buy domain & server

Ans: we can buy web hosting & domain from goDaddy, hostinger.