* ***FULL STACK WEB DEVELOPMENT***

Good morning and good evening ladies and gentlemen……...!

Let’s start our topic...….!

* **What is Full Stack.?**
* Software development that involves both frontend (request giver) and backend (response receiver) is known as full stack web development. There are several apps in Full Stack that are completed web applications and mobile applications, etc. Database, Frontend, Backend, and a few cloud-stored services. Cloud stores resemble Amazon's AWS and Google's GCP.
* Full stack development is process of developing both the frontend and backend of applications
* Any applications have a frontend (user-facing) components and backend (database and logic) components.
* **Frontend tag’s.?**
* A few tags are used in Frontend, including Html, Css, JS, React and Bootstraps.
* **Backend tag’s.?**
* Backend uses few tags, such as ExtendedJS and NodeJS.
* **What is HTML.?**
* A basic scripting language used in browsers and websites is called HTML. Web pages are created using markup language, which is named for **hypertext markup language** (HTML).There are many elements tags in HTML.there are,
* <html></html> is a combination of an open tag and closing tag in the HTML.
* <head></head> is used to provide meta information about an HTML document.
* <body></body> is employed to show the webpages content in HTML.
* <H1></H1> An HTML header element represents a series of navigation links.
* <P></P> when a paragraph tag is used in html, is automatically adds a single line paragraph.
* <Pre></Pre> preformatted text tag: using the pre tag in HTML to substitute a same as in output.
* <Br></Br> the passage continues, using a break tag to create numerous lines is known as breaking tag
* <!DOCTYPE HTML> it will represent the current version of HTML.
* HTML syntax is written with simple text document.html extension.html.HTML document consiste simple text element that can read and loaded in web browers.
* Syntax is which elements of HTML and CSS, meaning the grammar and spelling of the language.
* **Attributes.?**
* Which are provides the additional information to the elements.
* Local/elements------specific attribution
* Global----------------attribution
* **Paths.?**
  + There are two types of paths in HTML: absolute path (third party links) and relative path (to access from one file to another file).
  + CDL-----Content delivery link (copy image address from websites).
* **Image tag.?**
  + <img src=””/> to embed an image from different webpage, use the image tag...