INTRODUCTION HTML

Web-Application 1. FrontEnd Layer/UI MulitPage Application HTML, CSS, Javascript Single Page Application ReactJs Angular 2. Backend Layer Java, Python, php, ruby, asp, javascript 3. Database Layer Oracle, MysQL, Postgress, MongoDb, MariaDB, SQLite... User <-----> FrontEnd<-----> BackendServer<----> Database For Example (Radiff.com) request Browser/Client----->Radiff.com Server response Browser <-----HTML (Hypertext Markup Language):-It is language of web

- 1. Block Level Tag (Always start with new line, width:100%) div, p, h1,h2,h3,h4,h5,h6.....
- 2. Inline Tag (Width: Wrap Content) span, small, label.....
- 3. Formatting b, i, u, strong, sup, sub, del.....

Tag:-

INTRODUCTION HTML 1

- 4. Table Related table, thead, tbody, th, tr, td, tfoot
- 5. Media Related img , audio, video
- 6. Heading h1,h2.....h6
- 7. input Related input:- type= text,email,password,number,date,radio,checkbox file, button, submit select
- 8. button related button

 button >Click </button> submit <button type="submit"></button> reset
- 9. Semantsics Tag article main section header, footer aside

INTRODUCTION HTML 2