QUES1. Difference between Angular.js, React.js, and Vue.js?

ANS1. These above frameworks are the javascript frameworks.

### Angular.js:-

- a. Initial release:- 2010
- b. Founders:- GOOGLE.
- c. Written in :- Typescript based
- d. Companies using:- Google, Forbes, Wix, Whatsapp and Instagram.
- e. Size:- 500+ KB

### React.is:-

- a. Initial release:-2013
- b. Founders:- FACEBOOK
- c. Written in :- Javascript
- d. Companies using:- Facebook, Uber, Twitter, Walmart, Netflix, Udemy .
- e. Size:- 100 KB

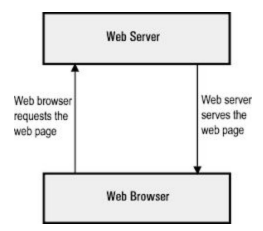
### Vue.js:-

- a. Initial release:- 2014
- b. Founders:- created by EVAN YOU TEAM i.e. the (EX-GOOGLE) employee.
- c. Written in :- Javascript
- d. Companies using:- Alibaba, Gitlab, Adobe, Baidu.
- e. Size:- 80 KB

QUES2. Difference between 1. Web server. 2. Email server. 3. And FTP server ? ANS2. A). WEB SERVER:-

Web server is a computer where the web content is stored. Basically web servers are used to host the websites but there exists other web servers also such as:- gaming, storage, FTP, email etc.

### FIGURE:-



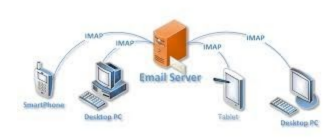
# B). EMAIL SERVER:-

A mail server (sometimes also referred to an email-server) is a server that handles and delivers email over a network, usually over the internet. A mail server can receive emails from client computers and deliver them to other mail servers. A mail server can also deliver emails to client computers.

### Standard Email Protocols:-

- A). The SMTP(Simple Mail Transfer Protocol) sends messages and handles outgoing mail requests;
- B). The IMAP(Internet Message Access Protocol) and POP3(Post Office Protocol 3) these both protocols receive messages and are used to process incoming mail.

## FIGURE:-



## C). FTP SERVER:-

The file transfer protocol is a standard network protocol used for the transfer of computer files between a client and a server on a computer network. FTP is built on a client-server model architecture using separate control and data connections between the client and data connections between the client and the server.

## FIGURE:-

