**Day 1: 26-11-2022**

**MEAN Stack – Phase 3**

http/htts(req)-----------------🡪

Client Server

🡨---------------------http/htts(res) HTML/HTML5

CSS/CSS3

Bootstrap

JavaScript

jQuery Library

Front end :

DOM : document object model

Jquery is third party library which contains lot of pre defined function which help to read, write and update dom very easily.

Backend technology

Java

JEE (Servlet/JSP/EJB)

Spring framework and spring boot

C# and Asp.net

Python

Php

Node JS

**Node JS** : Node js is a run time environment for JavaScript, JavaScript library or JavaScript framework.

Before Node JS we are calling JavaScript as client side scripting language which help to develop to front end application and we are running JavaScript file using browser with help of HTML. With help of Client side JavaScript we can’t create application which help to store the data in file, storing the data in database (mysql or mongo db), creating rest api etc.

After Node JS we can say JavaScript is also known as client side as well as server side scripting language. So Node JS provided lot of pre defined modules which help to develop server side or backend technology.

<script>

document.write(“Welcome”);

</script>

<script src=”sample.js”></script>

sample.js

document.write(“Welcome”);

With help of node js we can run JavaScript program outside browser means we can run without taking the help of html and browser.

**Difference between library and Framework**

**jQuery is library or React JS**

library is light weighted

library doesn’t follow any standard ie design pattern. Design pattern means best practice.

React JS only follow View.

Library is easy to learn

React js With Redux (to make the standard)

**Angular is Framework**

Framework is heavy weighted.

Framework follow design pattern. MVC architecture or Component base architecture framework.

Model View Controller in Angular Controller is known as Component

View -🡪Component -🡪 Service (Model layer)

Framework is an implementation of design pattern.

Framework is complex.

Angular and React JS help to create SPA (Single page application).

Phase 3 :

Node JS

What is node js why we need to node js

REPL command prompt

Running JavaScript program using node js

Node JS modules

Fs module (file handling module)

Taking the value through keyword using readline module

http module to create web application

express module to create rest api

using with we can create our own service ie get method, post method, put method, delete method , patch method etc.

mongo db database

connecting mongo db database using node js with help of mongodb or mongoose module

authentication and authorization

socket io module

angular and node js connectivity

node –version

npm (node package manager) which help to downloads external node mdoules.

npm install –g @angular/cli

or

npm install @angular/cli --location=global

once we write node command it open REPL terminal

In Node JS program we can’t use document because Node JS doesn’t provide

BOM and DOM hierarchy

Because BOM and DOM is available in browser only not in node js.

In node js in place of document.write we need to use console.log(“Welcome to Node js “);

console is pre defined global object provided by node js

REPL (Read eval print loop)

Client Side JavaScript : no fs module, no http module, no util module, no url module.

Server Side JavaScript: no DOM and No BOM.

But both JavaScript program

Client JavaScript program we can run through html in browser environment

Server JavaScript program we can in REPL or Node command in command prompt.

Node JS provided lot of modules

Module is a collection of more than one function or classes etc.

In Node JS modules are divided into 3 types.

1. Core module (these module by default available with node js software).
2. Third party module : using npm command we need to download those module base upon our requirements.

npm install –g moduleName

1. User defined modules (we can create our own modules).

Node JS help to do networking program in non blocking way.

Because JavaScript program provided great features callback and asynchronous.

FS : file system : fs is core module part of node js which provided set of function which help to do file handling program synchronously as well asynchronously.

In Node js using require() function we need to load the module. If module is core module or built in module we can load easily. If module is external module then first we need to install that module in local machine then we need to use.

var fs = require(“moduleName”);

or

let fs = required(“moduleName”);

Example

let/var fs = require(“fs”);

exception : it is a type of error which generate some think unexpected or abnormal condition occurs during the execution of a program.

try {

one line code more than one line code can generate error

}catch(err) {

console.log(err)

}

Our remaining code execute

**Store or retrieve json data.**

In JavaScript we want to convert Object literal into string format.

JSON.

**Day 2: 27-11-2022**

Node JS provide one of core module ie readline which help to take the value through console or keyboard in asynchronous manner.

Using readline taking the value through keyboard more complex

1. It use asynchronous concept.
2. To take multiple value we need to write nested question functions.
3. Those value are available within that function only.

Node JS provided external module ie readline-sync

This module we need to install. We can install locally or globally.

Which help to read the value synchronously.

npm install modulename locally

after install locally in current path folder node\_module folder download.

Take the value through keyboard using readline-sync and store the data in json file with help of fs module.

**http module :**  hyper text transfer protocol. http is a type of core module which help to create server side web application program using javascript with help of node js. With help of http module we can create our own server and we can run the application which help take the request from client and it will give response back to client.

If we want to create web application using Java (Servlet, jsp or Spring framework), Asp.net, Php, Python etc.

To create the server side technology with help of these language we need to depends upon some server. Because server only provide the benefits to deploy the application which help to take the request and give the response to the client.

Tomcat server

IIS Server

WebLogic

JBoss server

WAS Server

ngInx server

**url** module : uniform resource locator : This is a core module which provide set of function which help to extract details from url.