**Phase 3**

**Day 1**

**09-08-2021**

* **Database Management Using MongoDB and Connectivity with NodeJS**

**Node JS**

**Benefits of Node JS**

**Running Node JS program**

**Node JS modules**

**Types of Node JS modules**

**Core module**

**User-defined Module**

**FS Module**

**URL Module**

**Util Module**

**Http Module**

**Creating Web Application http Module**

**Express Third party module**

**Creating REST API using Express Module**

**Get, Post, put and delete methods.**

**Database : No SQL Database**

**Mongo DB Database**

**CRUD Operation Query**

**Mongo DB Relationship**

**Index**

**Aggregate function**

**Connecting Mongo DB database Using Node JS application with the help of**

**Mongodb module and Mongoose Module**

**Creating Express JS with Mongoose module with Mongo DB with Standard MVC.**

**MERN Stack :CRUD Operation**

**Front end -🡪 React JS ----------🡪Express JS -🡪 Mongoose --🡪 Mongo DB**

**Net and socket and web socket programming.**

**HTML/CSS/JavaScript**

**JavaScript library and Framework : using these library or framework we are reading, writing and update DOM properly.**

**JQuery**

**Coffee JS**

**Ext JS**

**React JS**

**Angular JS**

**Angular Framework**

**Vue JS**

**Node JS : Node JS is not a library not a framework. It is a run time environment for JavaScript**

**Library or Framework.**

**Before Node JS we were running JavaScript on browser.**

**Before Node JavaScript is known as Client Side Scripting language.**

**Before Node JS Front end technologies depends upon the back end technologies which develop in other language like Java(Spring boot), Asp.net, Php, Python etc.**

**HTML/CSS/JavaScript/Bootstrap Java**

**jQuery Asp.net**

**Php**

**Python**

**Node JS**

**Frontend backend**

After node JS we can use JavaScript for Client side as well as Server side scripting language.

Using JavaScript code we can do file handling, we can create web application, we can create REST API, we can connect database may be RDBMS (MySQL) and Mongo DB (no SQL Databases), security programming,

Node JS mainly use to do networking and scalable application.

By default JavaScript contains great features ie callack and asynchronous operation.

Non Node JS application if they want to send the data through networking environment.

Like Java, Python, C or C++. Data get block or lock.

Other programming language IO or networking operation data can block or lock.

But Node JS provide non block IO and networking operation with help of callback and asynchronous operation.

Open any terminal

Then write node

It enter in REPL terminal : Read Eval Print Loop

In REPL terminal or Node JS program we can’t use document and window object.

Because document and window object available in Client Side JavaScript programs.

In Node JS DOM and BOM hierarchy.

Server side JavaScript programs we can through command prompt or in REPL terminal.

To exit from REPL terminal cntr +C twice

console is a pre-defined or global object which help to display the output on terminal.

Node JS provided pre-defined object ie process which help to file the processor details about your machine.

Node JS Modules

Node JS modules is a simple or complex functionality organized in a single or multiple JavaScript files. Which can expose using module and we can do re-usability.

Module is like a package in java.

Node JS modules divided into 3 types

1. Core module
2. Local module or user-defined module
3. External module or third party module.

To use any module it may be core, local or external we have to take the help of require function. Which help load the module and we can use the functionality of those module in our application.

fs module (file system module): fs is node js pre-defined core module(by default already available with node JS software). This module help use to do file handling program synchronously as well as asynchronously.

Read and write synchronous operation.

Copy and paste from one file to another file.

Sample.txt targetSample.txt

Node JS

Synch and Asynch

Up to here we store simple data in text format.

We want to store the JSON Data in file .

If we store the data in json it is useful for use to store customer, order, employee, login details.

**Phase 3**

**Day 2**

**10-08-2021**

Fs module with array read, write and append the existing array values.

Node JS provided pre-define d core module is readline. This module is use to read the data from console as asynchronously.

Node js provide third party module ie readline-sync. This module help us to read the value synchronously.

Syntax to install external module

Window user

npm install -g moduleName

sudo npm install –g moduleName

npm install –g readline-sync globally

npm install readline-sync locally

URL Module

url a pre-defined core module. Which provide the client URL details.

<http://localhost:9090/MyWebApp?name=Ravi&age=21>;

<http://www.google.com/index?name=Ravi&age=21>;

in URL reference pare function. if we pass only URL no second parameter the query property consider as a string type.

let urlObj = url.parse(sampleUrl);

If we pass second parameter as Boolean value ie true then query property consider as reference. Which help to retrieve data using queryname.

let urlObj = url.parse(sampleUrl,true);

http module

http is a pre-defined core module which help to create server as well as web application using Java Script programs.

Java : Servlet, JSP and EJB or Spring boot : tomcat, web logic, jboss

Php php is use to create the web application Php we have to run in server : tomcat : apache or Xampp server or any other server.

Asp.net IIS Server

Python Django

Using Node JS with help of http module we can create our own server and run web application.

First we have to load the module using command as

let http = require(“http”);

after loaded the module with the help of reference we have to all createServer function. This function takes callback function as a parameter. So we can pass anonymous function or arrow function.

let server =  http.createServer(function(req,res){

            console.log("Client send the request");

})

The callback function takes two parameter as reference. 1st parameter is consider as request which is use to receive the request from a client and 2nd parameter is consider as response which is use to give the response back to the client.

If we want to make the connection between client to server application it require port number. Which must be free in your machine and it must be unique. Port number is a point where client and server will connect to each other and share the data.

After written the code please run the application using command as

node applicationname.js

Now server is running.

To send the request to server application we have to open the browser

<http://localhost:9090> : URL

res.writeHead(200,{"content-type":"text/html"});

This code is use to write the status code 200 series. It is consider as success.

The content type is html .

Node JS provide lot of pre-defined http request support modules.

https : This module is use to call another REST API Service in node JS application.

request : it is external module which help to call http request which simplified the http or https module.

Request module is not a part of core module so we have to install this module.

npm install request.

First load the module and assign to variable.

Then call function using variableName

request(“url”,{json:true},callback)

callback – err, response and data/body

axios :

when we developing enterprise application

Banking

Loan Section Module

Personal Loan Car/Bike Loan Gold Loan

Java Tech Node JS Python

http module

https/http/request/axios/node-tech

node js can all Java or python or .net REST API.

In Node JS we can use axios module also to call Other technologies REST API.

So first we have to install the axios module.

npm install axios

Difference between Node JS Server Vs other Service like tomcat, IIS, Web Logic etc

Non node Js server is thread base server.

Thread is a small execution of a code with a process.

We will write some task or program using any language may java, python, javascript etc.

After created the program we will give this application to processor to process it.

Processor is responsible to execute the code.

Process : time taken to execute the code or program in execution is known as process.

Process is heavy weighted. Other non node js programming language like Java, Python, .net they provide thread.

Thread is small execution of code with in a process.

Inside process : one or more than one thread can execute.

Multi tasking -🡪 process base

Thread base

Process thread

class Booking {

avl=1;

}

let emp1 = new Booking(); avl =1

let emp2 = new Booking(); avl=1

let emp3 = new Booking(); avl=1

for every client if they create new object

let booking = new Booking();

thread1, thread2, thread3

In Every non js server by default thread base server.

Node JS found limitation in thread base server like tomcat or web logic or jboss.

Tomcat Server : Deploy on online shopping application.

Example sever limit : 1000 thread

1000 client concurrently provide the service.

1001 try to access that time server doesn’t response.

Thread base server can block or lock the request.

Node JS is not a thread base server. Node JS is event loop base server.

Express Module : Express Module is third party module base upon the http module.

Which help to create node JS web application and REST full API very easily.

Express.js- Express for Everyone

Koa.js- Next Generation Node.js Framework

Meteor.js- One Application, One Language

Socket.io- Chat Apps Made Easy with Socket.io

Nest.js- A Nestling of Code

Sails.js- Modernized Data-Oriented MVC Framework

Total.js- A Complete Framework

Hapi.js- Secure than Ever

MERN : Mongo DB , Express React and Node

Express is third party module so whenever we are creating application using express module we have to install this module.

npm install express

in express JS in Get method path must be unique and only one get method can be empty means we can’t write two get method with empty path.

Node Js provide pre-defined global properties ie \_\_dirname. This property provide current directory name.

If we use method =”Get” information send through URL using query params concept.

If we use method = “Post” information send through body part.

In Express js if we want get the data from form post method we have to use another module ie

body-parser. This module provide properties which help to enable to post method data from request.

REST API : Representational State Transfer Application Programming Interface.

Using Express JS we can create the REST API. So those API can call by any technologies like Angular, React JS, Java, Python, Asp.net etc.

So Create Separate Folder Express REST API

npm install express

According REST API we have to use Http Method like

Get

Get means get resource in text format or json format.

Resources means Customer, Employee, Order, Login etc

To retrieve simple message in text format and json format

getInformation in string / test format

if we want to retrieve object then it must be in json format. May be one object or array objects.

getCustomerDetails() json format.

getAllCustomerDetails : array of json .

Client can pass the value to get methods using 2 ways

1. Query param

By default HTML form get method internally use query param concept.

If we want to send only one value then we have to use the syntax as

URL?key=value

If we want to send multiple value then we have to use the syntax as

URL?key=value&key=value&key=value;

1. Path param

url/value1

url/value1/value2/value3

select query

if REST API method use get method

we can call through URL, hyperlink as well as through HTML form with get method.

Post

Post method is use to create the Resource

Store in data in file system or data base system.

Insert query.

Post method we can’t call through URL as well as through hyperlink

We can call post method through form method equal to post.

Browser provide plugin which help to check all REST API call.

Post man client or other plugin

Put

Put method is use to update the resources.

It is equal to update query in database.

Delete

Delete method is use to delete the resource

It is equal to delete query in database

In delete we will delete resource base upon some property cid, empid, accno,srno,.So we will pass this id using pathParams.

Customer, Employee, Product etc.

empId,name,salary, city,job,position etc.