**TRAINING**

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* Functions
* DOM
* Events
* #mini projects
* Major projects
* Html, css, js, React js
* Java, Spring boot, My sql
* Web applications
* Front-end
* Database, java

Git – it is a version controller , it is used to keep track on code

Git-hub – used to store and manage code (cloud storage)

Git-bash –

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Git is divided into to parts – 1) local repo and cloud

Local repo is divided into to parts – 1) un-tracked files 2) tracked files

Untracked files - create ,update , delete (these will be in local repo).

Command to convert untracked to Tracked files – git add file-name or git add . and git commit -m

Git remote add origin http-path (origin = github) --- It to create

Git push-u origin master/main (u = upstream which means sending byte by byte)

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**Variables:** are used to store data

1. Static typed and dynamic type:

Case sensitive

Start with letters , \_ , $

Cant start with numbers

Reserved words are not allowed

**Declaration of variables:**

1. Var
2. Let
3. Const

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Datatypes:

1)Dynamic type language

Two types:

1)Primitive data type

2)Non – primitive data types: Objects, Arrays

**To check the data type -TypeOf:**

**Primitive data type**: Predefined; we can only store the single values

**1)Numbers:** integers, floats

**2) String:** stream of characters enclosed in quotes --- single, double, backtick quotes. Backtick introduced in ES6 version

**3)Boolean:** true or false.

**4)Null:** empty value or no value.

**5) Undefined:** declared variable with no value.

6) **condition:** An expression that evaluates the result (true or false)

7)**conditional Statements:** to make a set of instructions that execute when the condition is true.

**Indentation:** {

//block of code

}

If : only one condition is possible.

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***JavaScript operators:***

**1)Arithematic operators : + , - , \*,**

Divison - / (Q)

Modulus - % (R)

Exponential - \*\*

**2) Logical operators: && , ||**

**3) Relational Operators: > ,< , <= , >= , == (it checks value), === (it checks datatype) ,!== , !===**

**4) Conditional operator ; Ternary operator(?)**

**Window methods:**

**Prompt:** is used to take input from user. And the default datatype is string

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**Conditional statements:**

To make the set of instructions execute only when the condition is true.

**Block of code:** set of instructions.

It will execute when the specific condition is true.

Condition: An expression that evaluates a result (True or False)

Ex: Console.log (5>6)

Switch :

Syntax :

Switch(variable/expression){

Case value 1 :

//block of code for case 1

Break;

Case value 2:

//block of code for case 1

Break;

Default:

//body of default

}

No of students = 10

I student = 9

10 \* 9 = 90

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Loops: Block of code several tyms

1. For loop
2. For in
3. For of
4. While
5. Do while

For loop:

Syntax: for(initialization; condition ; update—expression){

//block of code

}

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For in loop

Const a = ‘ramya’

For(let I in a){

//block of code

}

While loop

We use while loop when we doesn’t know the no of iterations in advance

Syntax of while loop

While(condition){

//block of code

}

1. Cond inside the ()
2. {}
3. False

Do while syntax:

Do{

//block of code

}while(condition)

Break statement: if it matches with the condition it will stop executing.

Continue statement: if it matches with the condition it will skip that step and execute the remaining program

Nested loops: A loop inside the another loop

The inner loop will execute one time for each iteration of outer loop

An inner loop within the repeating block of outer loop

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**Functions:**

A function is reusable block of code

It can be called anywhere in the program

You can use the same code with different arguments to get the results

JS:

Keyword = Function

() parameters are the values(variables) which are declared inside the () while defining the function

Arguments: values which are passed through the parameters

**Anonymous function:**

A function without name , After we create a function without name and we assign it to a variable.

Example:

Sum = function(n1,n2){

Let r = n1+n2;

Return r

}

Console.log(sum(8,9))

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***Arrow functions:***

Es6 version

More readable and more structure

Anonymous functions(lambda functions)

Without function name but they are assigned to a variable

***Synchronous functions and Asynchronous functions***

synchronous programming: operations are performed one after the other, in sequence. So, basically each line of code waits for the previous one to finish before proceeding to the next

Asynchronous functions :Asynchronous programming, on the other hand, allows multiple tasks to run independently of each other.

Promise:

Eventual completion

Three states

1)pending : still not completed---continuing

2)fulfilled == task completed

3)Rejected == The operation is failed

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***Callbacks:***

A call back function is a function that is passed argument to another function;

Execution: The function receiving the callback will execute the callback at some point during execution (often at the end or aften an asynchronous operation is done)

Example:

function mainFunction (callback){

            console.log("Executing main function: ");

            callback()

         }

         function callbackFunction(){

            console.log("Callback function executed");

         }

**Explanation:**

* mainFunction(callbackFunction);
* mainfunction takes a parameter callback
* callbackFunction is passed as an argument to mainfunction inside the mainfunction, the callback function

**output:**

* mainfunction(callbackFunction);
* it will execute the code inside the mainfunction
* it will print (Executing main function:)
* then it reaches to callback() where it calls the function which is passed to the mainfunction(callbackFunction)

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DOM (Document Object Model):

• It is mainly used in web development used to interact and manipulate (change) the html documents.

• When the web page is loaded, the browser creates the DOM of the web page.

• When the html file is loaded into the browser, the JavaScript cannot understand the html document directly.

• DOM: It is basically the representation of the same html document but in a tree-like structure composed of object.

 Document is the entry point of DOM.

Key Points:

• Structure: The DOM represents the structure of html document as a tree. Each node is tree represents the elements, an attribute or text.

• Manipulation: Using JavaScript, you can interact with elements (buttons, paragraphs) on the webpage, changing the content, styles, can ass or remove elements.

• Event Handling: You can handle the interactions like click or pressing the button.

• W3C (World Wide Web Consortium): According to W3C we need to build the webpage.

Methods of Document Object:

Used to interact with and manipulate the document.

1.Getting Element:

• Getting an Element by Id:

• Getting an Element by Class:

• Getting an Element by Tag name:

• Getting an Element by Query Selector

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 Getting an Element by Id:

-It uses the getElementById() method.

 Getting an Element by Class name:

-It uses the getElementsByCLassName() method.

-returns all the elements having the same class name.

-It returns an HTML collection object.

-A HTML Collection is an array of html elements/list of html elements.

 Getting an Element by Tag name:

-Is uses the getElementsByTagName() method.

 Getting an Element by Query Selector:

-The document query selector method selects a HTML elements by tag name, by id, by class name

-QuerySelector(): It can be

-QuerySelectorAll(): It selects all the html elements by its class name and tag name.

Manipulating Elements:

To create HTML elements:

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To create multiple elements:

-Ex1:<script>

const titles=['sai','sam','rahul']

for(let i=0;i<titles.length;i++){

let title=document.createElement("h1")

title.className="a"

title.textContent=titles[i]

console.log(title)

}

</script>

-Ex2:<script>

let title

for(let i=0;i<3;i++){

title=document.createElement("h2")

title.className="tt"

title.textContent=i

console.log(title)

}

</script>

Removing a child element from a parent node:

-Ex:<h1>Removing Child Node</h1>

<ul>

<li>Sai</li>

<li>Sam</li>

<li>Sanvi</li>

</ul>

<script>

const ul=document.querySelector('ul')

const lists=document.querySelectorAll('li')

for(const list of lists){

console.log(Removing ${list.textContent})

ul.removeChild(list)

}

</script>

To append a new element:

-append(): To append new element to the parent node.

-Ex:<div id="a">

<h1>sia</h1>

<h1>ria</h1>

</div>

<div id="b">

<h1>ram</h1>

<h1>sam</h1>

</div>

<script>

let n=document.createElement("h2")

n.textContent="Sai is the team leader"

//get the parent element

let p=document.getElementById("b")

console.log(p.innerText)

//To append new element to the parent node

p.appendChild(n)

//log the inner text of the parent

console.log(p)

console.log(p.innerText)

</script>

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InsertBefore():

-It inserts a new node before an existing node or child node of a specific parent node.

-This requires a reference to both and the existing node you want to insert before.

-Ex1:<div id="a">

<h1>sia</h1>

<h1 id="r">ria</h1>

</div>

<div id="b">

<h1>ram</h1>

<h1>sam</h1>

</div>

<script>

let n=document.createElement("h2")

n.textContent="Rahul"

let p=document.getElementById('a')

let l=document.getElementById('r')

p.insertBefore(n,l)

console.log(p)

</script>

-Ex2:<div id="a">

<h1 id="c">sia</h1>

<h1 id="r">ria</h1>

</div>

<div id="b">

<h1>ram</h1>

<h1>sam</h1>

</div>

<script>

let nc=document.createElement("h1")

nc.innerText="Chandana"

let pc=document.getElementById('a')

let lc=document.getElementById('c')

pc.insertBefore(nc,lc)

console.log(pc)

let n=document.createElement("h2")

n.innerText="Rahul"

let p=document.getElementById('a')

let l=document.getElementById('r')

p.insertBefore(n,l)

console.log(p)

</script>

To remove an element:

-Ex:let b=documnet.getElementById("b")

b.remove()

To remove a child element:

-Ex: :<div id="a">

<h1 id="c">sia</h1>

<h1 id="re">ria</h1>

</div>

<div id="b">

<h1>ram</h1>

<h1>sam</h1>

</div>

<script>

let n=document.getElementById("a")

let l=document.getElementById("re")

console.log(l)

n.removeChild(l)

</script>

To replace an child element:

-Ex: let n=document.createElement("h1")

n.innerText="Version it"

let p=document.getElementById("a")

p.replaceChilderen(n)

console.log(p)

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 React.js:

-JavaScript library.

-Single page application.

-Advantages:

 All the updates, components, update specify, update, refresh.

-Example: Amazon

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To create an element by react.js:

-React.createElement(“hi”)

-Syntax:

• React.createElement(type, prop)

-Type: tag name(div,h1,p)

-props: classname, id, onClick.

To display the element:

-ReactDOM.createRoot()

-ReactDOM.render()

-Syntax:

-Reactelemnet: what to render

-Container: where to render

 Intro to JSX:

-JavaScript XML (JSX) is a syntax extension for JS in react.js.

-It allows us to write html code in React.

-Make us easier to write html in react.

o JSX: JSX code gets complied into JS.

o Babel: A tool converts html code into JS.

 While using babel all the html tags must be closed.

With JSX:

-Ex: <div id="app"></div>

<script type="text/babel">

const element=<h1 classname="a">Hello JSX!</h1>

const root=ReactDOM.createRoot(document.getElementById('app'))

root.render(element)

</script>

Without JSX:

-Ex:<div id="app"></div>

<script type="text/babel">

const element=React.createElement('h1',{classname:"a"},"Hello JSX!")

const root=ReactDOM.createRoot(document.getElementById('app'))

root.render(element)

</script>

Using a call function:

-You can call the function call directly within the JSX expression.

-Ex: <div id="a"></div>

<script type="text/babel">

function getGreeting(name){

return Hello,${name}!Welcome to React

}

function Greeting(){

const name="Sam"

return <h1>{getGreeting(name)}</h1>

}

const root=ReactDOM.createRoot(document.getElementById('a'));

root.render(</Greeting>)

</script>

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Expressions:

Ex: <div id="app"></div>

<script type="text/babel">

const n=10;

const m=<h2>React is {n\*2} times better than jsx</h2>

const root=ReactDOM.createRoot(document.getElementById('app'))

root.render(m)

</script>

Conditional Rendering:

Ex:<div id="app"></div>

<script type="text/babel">

const App=()=>{

const isLoggedIn=false;

return(

<div>

{isLoggedIn?(<h1>Welcome back user!</h1>):(<h1>Please log in.</h1>)}

{isLoggedIn &&<h2>You have new notification</h2>}

</div>

);

};

const root=ReactDOM.createRoot(document.getElementById('app'))

root.render(<App/>)

</script>

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React js:

Create a element :

React.createElement(‘h1’)

Syntax:

React.ceateElement(type,prop)

Type = tag name(div, h1, p)

Props = className, id , onClick

--to display the element

---ReactDom.createRoot()

--ReactDom.render() –to display the element

Syntax:

ReactElement – what to render

Container = where to render

Introduction to JSX

It is the javascript XML is sysntax extension for js in react js ; it allows us to write html code in react

Make us easier to write Html in react

JSX: JSX code gets compiled into JS

Babel : a tool converts translates into JS

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With JSX:

<div id ="app"></div>

    <script type ="text/babel">

        const element = <h1 className ="a"> Hello JSX! </h1>

        const root = ReactDOM.createRoot(document.getElementById('app'));

        root.render(element);

    </script>

Expressions in JSX:

With jsx you can write the expressions inside the { }

This allows us to embed javascript expressions directly ;

***06/02/25***

npx—nope package executor.

Index.html—The main html file that serves as the entry point to the react app

In src folder we have index.js – The javascript entry point for the React app where the dom is rendered

Src/app.js : The main component that serves as the root of the component tree

Components are the core building blocks of a react application. They help to create reusable block of code . If anything goes wrong in the user interface, then it is very easy to find out and solve that.

APP.JS

import logo from './logo.svg';

import './App.css';

import Welcome from './Welcome';

const App=()=>{

  return(

    <div style={{textAlign: 'center' ,color : 'red'}}>

      <Welcome name="Snehitha" greeting ="hello"/>

      <Welcome name="Bhavitha" greeting ="hai"/>

    </div>

  )

}

// function App(){

// // return (

// // <div className ="App">

// // <Welcome/>

// // </div>

// // )

// // }

export default App;

Welcome.js

import React from 'react';

const Welcome=(props)=>{

    const{name,greeting} = props;

    return(

        <h1 className ="h1heading">{greeting},{name}</h1>

    )

}

export default Welcome;

App.css

.message{

  color:black;

  background-color: aquamarine;

  font-size: 40px;

  text-align: center;

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**In greetings.js**

import React from "react";

function Greeting({isLoggedIn}){

    if(isLoggedIn){

        return <h1>Welcome Back!</h1>

    }else{

        return <h1>Please login</h1>

    }

}

export default Greeting;

**In app.js**

import Greeting from './greetings';

import './App.css';

const App=()=>{

  const isLoggedIn = true;

  return(

    <div className="App">

      <Greeting isLoggedIn = {isLoggedIn}></Greeting>

    </div>

  )

}

export default App;

list and keys in react:

In react the list is the collection of items you want to show on screen

Keys in react are used to keep the track of items. By using these keys react knows which items to chnge, and to make updates.

Map(): elements in array

Function will be applied to all the elements

Const n = [1,2,3,45]

Const d =n.map(num => num \*2)

Console.log(d);

//output: 2,4,8,10

import './App.css';

const FruitList = () =>{

  const fruits = ['apple', 'Mango', 'cherry'];

  return (

    <div>

      <h1>Fruits List</h1>

      <ul>

        {fruits.map((fruits,index)=>(

          <li key={index}>{fruits}</li>

        ))}

      </ul>

    </div>

  )

}

export default FruitList;

State :

State In react:

In react state is a like a container that holds the data or information for a component.

This data can be change over time based on user actions or events.

Why state is Important:

It allows us the component to remmber things

Ex: if you click a button to change a color ; the state will store hold the color and show on screen

1. functional components

Syntax:

Const[stateVariable, set StateFunction] = useState(initialValue)

1)stateVariable: hold the current state (ex: name)

2)setstateFunction: a function which is used to update the state.

3) initialValue: The iniyial value of the state variabale when the component first renders.