

## Late Bhausaheb Hiray S.S. Trust's

# **Institute of Computer Application**

# CERTIFICATE

This is to certify that <u>ANISH ASHOK PATIL</u> of MCA Semester - I with Roll No. <u>MCA2024069</u> has completed all practical of <u>MCAL14 Web Technologies Lab</u> under the guidance of <u>Dr.Avantika Mahadik</u>, in this college during the year 2024-2025.

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			solving	Lab	
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CO4					

Subject In-Charge Director

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Create an application to demonstrate Node.js Modules.

## AIM:-1(A) Core Module/Built in Modules

#### **DESCRIPTION:-**

Node.js modules are reusable pieces of JavaScript code that can be imported and exported between files. They allow developers to break applications into smaller, manageable chunks. Node.js provides built-in modules such as fs (file system), http (server creation), and path (file paths).

## CODE:- 1.OS

```
var os = require('os');
console.log(os.EOL);
console.log(os.arch());
console.log(os.hostname());
console.log(os.totalmem());
console.log(os.freemem());
console.log(os.platform());
console.log(os.type());
console.log(os.userInfo()) ;
```

```
win32
Windows_NT
{
    uid: -1,
    gid: -1,
    username: 'Mansi Patil',
    homedir: 'C:\\Users\\Mansi Patil',
    shell: null
}

PS C:\Users\Mansi Patil\Desktop\Wt prac>
```

#### CODE:- 2. URL

```
var url =require('url');
console.log(url.parse('https://google.com'));
console.log(url.domainToASCII('google.com'));
console.log(url.domainToUnicode('xn--espaol-zwa.com'));
```

```
PS C:\Users\Mansi Patil\Desktop\Wt prac> node prac.js
Url {
  protocol: 'https:',
  slashes: true,
  auth: null,
  host: 'google.com',
  port: null,
  hostname: 'google.com',
  hash: null,
  search: null,
  query: null,
  pathname: '/',
  path: '/',
  href: 'https://google.com/'
}
google.com
español.com
```

#### CODE:- 3. PATH

```
var path = require('path');
console.log(path.dirname('C:/Assignment/Learning Projects/WT Journal/WTJournal final/prac3.js'));
console.log(path.basename('C:/Assignment/Learning Projects/WT Journal/WTJournal final/prac3.js'));
console.log(path.extname('C:/Assignment/Learning Projects/WT Journal/WTJournal final/prac3.js'));
console.log(path.join('/sys','/yash','prac3.js'));
console.log(path.parse('C:/Assignment/Learning Projects/WT Journal/WTJournal final/prac3.js'));
var mypath = path.parse('C:/Assignment/Learning Projects/WT Journal/WTJournal final/prac3.js');
console.log(mypath.name);
console.log(mypath.root);
console.log(mypath.ext);
```

```
UsersMansi PatilDesktopWt pracprac.js
.js
\sys\anii\prac.js
{
   root: 'C:',
   dir: 'C:',
   base: 'UsersMansi PatilDesktopWt pracprac.js',
   ext: '.js',
   name: 'UsersMansi PatilDesktopWt pracprac'
}
UsersMansi PatilDesktopWt pracprac
C:
.js
```

```
CODE:- 4. HTTP
const http = require('http');
// Create an HTTP server
const server = http.createServer((req, res) => {
// Set the response header
 res.writeHead(200, { 'Content-Type': 'application/json' });
 // Define a simple route
 if (reg.url === '/' && reg.method === 'GET') {
  res.end(JSON.stringify({ message: 'Welcome to the HTTP Web Service!' }));
 } else if (reg.url === '/api' && reg.method === 'GET') {
  res.end(JSON.stringify({ message: 'This is the API endpoint!' }));
 } else {
  // Handle 404
  res.writeHead(404, { 'Content-Type': 'application/json' });
  res.end(JSON.stringify({ error: 'Resource not found' }));
 }
});
// Start the server
const PORT = 3000;
server.listen(PORT, () => {
 console.log(`Server is running on http://localhost:${PORT}`);
});
OUTPUT:-
      localhost:3000
               (i) localhost:3000
 "message":"Welcome to the HTTP Web Service!"}
         localhost:3000/api
            G
                 ① localhost:3000/api
Pretty print 🗌
 "message":"This is the API endpoint!"}
```

## AIM:-1(B) Customizable Module/local Modules

#### **DESCRIPTION:-**

Additionally, custom modules can be created using the exports or module.exports keyword. To include a module, the require() function is used. Modules encourage code reusability, separation of concerns, and easy maintenance. For example, a module containing database operations can be created and reused in multiple files.

Node.js also supports third-party modules via npm (Node Package Manager), such as express for web applications or axios for HTTP requests.

#### CODE:-

## calc.js

```
exports.add = function (x, y) {
     return x + y;
  }
  exports.sub = function (x, y) {
     return x - y;
  }
  exports.mul = function (x, y) {
     return x * y;
  }
  exports.div = function (x, y) {
     return x / y;
  }
  usingmodule.js
  var cal = require('./calc'); var x = 50; var y = 100;
  console.log("Adddition=", cal.add(x, y));
  console.log("Subtraction=", cal.sub(x, y));
  console.log("Multiplication=", cal.mul(x, y));
  console.log("Divison=", cal.div(x, y));
```

```
Node.js v20.14.0
PS C:\Users\Mansi Patil\Desktop\Wt prac> node prac.js
Adddition= 150
Subtraction= -50
Multiplication= 5000
Divison= 0.5
PS C:\Users\Mansi Patil\Desktop\Wt prac> Z
```

## AIM:- Create an application to demonstrate various Node.js Events

#### **DESCRIPTION:-**

Node.js events are a core feature of its asynchronous programming model. It uses the events module to create and manage events. The EventEmitter class allows binding functions (listeners) to events, which are triggered upon specific occurrences. For instance, an HTTP server triggers a request event when it receives a request. Custom events can also be created using emit() and on(). This event-driven model enhances Node.js's performance, making it ideal for I/O-heavy and real-time applications like chat apps and live notifications.

#### CODE:-

```
var events = require('events');
var emitter = new events.EventEmitter();
emitter.on('eventName',()=>{
   console.log('Event got fired');
})
emitter.emit('eventName');
```

#### **OUTPUT:-**

C:\Assignment\Learning Projects\WT Journal\WTJournal final>node prac6.js Event got fired

## AIM:- Create an application to demonstrate Node.js Functions

#### **DESCRIPTION:-**

Functions in Node.js are essential for structuring code. They can be standard JavaScript functions or asynchronous ones using async/await or callbacks. Functions enable modularity and reusability of code. For example, a function to connect to a database or fetch an API response can be reused multiple times. Node.js supports higher-order functions, closures, and anonymous functions. Asynchronous functions help manage non-blocking operations, critical for handling multiple user requests efficiently.

#### CODE:-

## function.js

```
//function in nodejs
var div = function (a, b) {
  return (a / b);
}

console.log("Division=", div(10, 5));
//arrow function format in node js
var add = (a, b) => (a + b);
console.log("Addition=", add(12, 13));
```

```
C:\Assignment\Learning Projects\WT Journal\WTJournal final>node prac7.js
Division= 2
Addition= 25
```

#### **CODE:-**

```
PS C:\Users\Mansi Patil\Desktop\Wt prac> node prac.js
ANISH Ashok PATIL
This is Hiray College
it Get Execute After 5 Seconds
PS C:\Users\Mansi Patil\Desktop\Wt prac>
■
```

AIM:- Using File Handling demonstrate all basic file operations (Create, write, read, delete)

#### **DESCRIPTION:-**

Node.js supports file handling through the fs module, enabling developers to perform file operations such as creating, reading, writing, and deleting files. The fs.writeFile() function creates and writes to a file, while fs.readFile() reads file content. To delete files, the fs.unlink() method is used. Both synchronous and asynchronous methods are available. Asynchronous methods are preferred for non-blocking execution. File handling is crucial for tasks such as logging, data storage, and file-based communication.

#### CODE:-

## Read.js

```
var fs = require('fs');
fs.readFile('C:/Assignment/Learning Projects/WT Journal/WTJournal final/data.txt',function(err,data){
   if(err) throw err;
   console.log(data.toString());
});
```

```
Node.js v20.14.0
PS C:\Users\Mansi Patil\Desktop\Wt prac> node prac.js
hello Annii
PS C:\Users\Mansi Patil\Desktop\Wt prac>
```

```
code:-
async.js
var fs = require('fs');
console.log('here we are begin');
console.log('This is start point of application');
var content = fs.readFile('C:/Assignment/Learning Projects/WT Journal/WTJournal final/data.txt',function(err,data){
   if(err) throw err;
   console.log(data.toString());
})
console.log('All actions performed');
```

```
PS C:\Users\Mansi Patil\Desktop\Wt prac> node prac.js
here we are begin
This is start point of application
All actions performed
hello Annii
```

## AIM:- Create an HTTP Server and perform operations on it

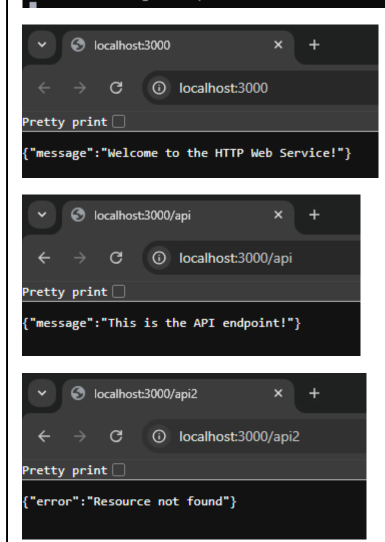
#### **DESCRIPTION:-**

Node.js provides the http module to create servers that handle client requests. A basic HTTP server can be created using the createServer() function, which listens for requests on a specified port. Developers can handle HTTP methods such as GET and POST, manage responses, and route requests. For example, an HTTP server can serve static files or APIs. The asynchronous nature of Node.js ensures high performance for concurrent user requests.

#### **CODE:-**

```
const express = require('express');
const app = express();
// Middleware to parse JSON requests
app.use(express.json());
// Define routes
app.get('/', (req, res) => {
 res.json({ message: 'Welcome to the HTTP Web Service!' });
});
app.get('/api', (req, res) => {
 res.json({ message: 'This is the API endpoint!' });
});
// Handle 404
app.use((req, res) => {
 res.status(404).json({ error: 'Resource not found' });
});
// Start the server
const PORT = 3000;
app.listen(PORT, () => {
 console.log(`Server is running on http://localhost:${PORT}`);
});
```

C:\Assignment\Learning Projects\WT Journal\WTJournal final>node prac11.js Server is running on http://localhost:3000



AIM:- Create an application to establish a connection with the MySQL database and perform basic database operations on it

#### **DESCRIPTION:-**

To connect to a MySQL database, the mysql or mysql2 package is used in Node.js. A connection is established using a configuration object containing the host, user, password, and database name. Operations such as INSERT, SELECT, UPDATE, and DELETE can be performed using SQL queries. Asynchronous methods like callbacks or promises ensure smooth data interaction without blocking the event loop. This is essential for applications requiring persistent data storage, such as user management systems.

#### CODE:-

## Createtable.js

```
var mysql = require('mysql');
var con = mysql.createConnection({
  host:"localhost",
  user:"root",
  password:"",
  database:"mydb"
});
con.connect(function(err){
  if(err) throw err;
  console.log("Connected");
})
con.query('CREATE TABLE STUDENT(STUDENT ID INT(10), STUDENT NAME VARCHAR(20),
STUDENT EMAILID VARCHAR(100), STUDENT MOBONO INT(10))',
  function(err,result){
    if(err) throw err;
    console.log('Table created');
  })
```

C:\Assignment\Learning Projects\WT Journal\WTJournal final>node prac12.js
Connected
Table created



AIM:-: Create an application in ReactJS to implement component life cycle

**DESCRIPTION:-**

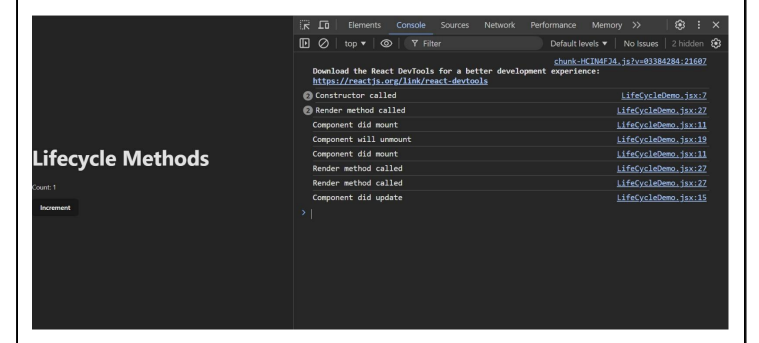
## constructor():

React components have a lifecycle with distinct phases: mounting, updating, and unmounting. Lifecycle methods, such as componentDidMount, componentDidUpdate, and componentWillUnmount, allow developers to perform specific actions during these phases. For instance, componentDidMount is used to fetch

specific actions during these phases. For instance, componentDidMount is used to fetch initial data. React's lifecycle methods help manage state, API calls, and cleanups, ensuring smooth application performance.

#### CODE:-

```
// 1. Component Life Cycle (Class Component)
import React, { Component } from 'react';
class LifeCycleDemo extends Component {
 constructor(props) {
  super(props);
  this.state = { count: 0 };
  console.log('Constructor called');
 }
 componentDidMount() {
  console.log('Component did mount');
 }
 componentDidUpdate() {
  console.log('Component did update');
 }
 componentWillUnmount() {
  console.log('Component will unmount');
 }
 incrementCount = () => {
  this.setState({ count: this.state.count + 1 });
 };
 render() {
  console.log('Render method called');
```



## AIM:-: Create an application to implement class and functional component in ReactJS

#### **DESCRIPTION:-**

Class components in React use class syntax and can manage state using this.state and lifecycle methods. Functional components, on the other hand, are simpler and use functions to render UI. With the introduction of React Hooks, functional components can also manage state (useState) and lifecycle (useEffect). Functional components are lightweight, easier to test, and encourage cleaner code. Both are used based on application requirements.

#### CODE:-

```
ClassComponent.jsx
import { Component } from "react";
class ClassComponent extends Component {
 render() {
  return <h1>This is a Class Component</h1>;
 }
}
export default ClassComponent;
Functional
import ClassComponent from "./ClassComponent.jsx";
const Functional = () => {
 return (
  <div>
   <ClassComponent />
   <h2>This is Functional Component</h2>
  </div>
 );
};
export default Functional;
main
import { createRoot } from "react-dom/client";
import Functional from "./Functional";
createRoot(document.getElementById("root")).render(<Functional />);
```

This is a Class Component
This is Functional Component

## AIM:-: Create an application in ReactJS to import and export the files (components)

## **DESCRIPTION:-**

In ReactJS, import and export enable modular code by separating components into different files. Components, functions, or variables can be exported using export or export default. These can then be imported into other files using import. This separation improves maintainability and reusability. For example, a reusable button component can be created and imported into multiple pages.

```
CODE:-
// File: Header.js
export const Header = () => {
 return (
  <header>
   <h1>Header Component</h1>
   <nav>
    <a href="/home">Home</a> | <a href="/about">About</a> | <a
href="/contact">Contact</a>
   </nav>
  </header>
 );
};
// File: Footer.js
export const Footer = () => {
 return (
  <footer>
   © 2024 Your Company
  </footer>
);
};
// File: App.js
import React from 'react';
import { Header } from './Header';
import { Footer } from './Footer';
```

# **Header Component**

Home | About | Contact

## **Welcome to Our Website**

This is the main content area.

© 2024 Your Company

## AIM:-: Create an application to implement state and props

## **DESCRIPTION:-**

State and props are the two primary data-handling methods in React. State represents the dynamic data of a component and is managed internally. Props are read-only inputs passed from parent to child components. Together, they allow components to be dynamic and interactive. For example, a parent component can pass a user's name as a prop to a child component to display it.

## **CODE:-**

```
//ParentComponent.jsx
import { useState } from "react";
import ChildComponent from "./ChildComponent";
const ParentComponent = () => {
const [userName, setUserName] = useState("Vitthal");
const changeUserName = () => {
 setUserName("Korvan");
};
return (
  <div>
   <h1>Welcome, {userName}!</h1>
   <ChildComponent name={userName} />
   <button onClick={changeUserName}>Change User Name</button>
  </div>
);
};
```

```
export default ParentComponent;

//ChildComponent
const ChildComponent = ( { name } ) => {
    return <h2>Message is: Hello, {name}!</h2>;
};

export default ChildComponent;

//Main.jsx
import { createRoot } from "react-dom/client";
import ParentComponent from "./ParentComponent";

createRoot(document.getElementById("root")).render(<ParentComponent />
OUTPUT:-
```

# Welcome, MCA STUDENT!

Message is: Hello, MCA STUDENT!

Change User Name

Welcome, User@123!

Message is: Hello, User@123!

Change User Name

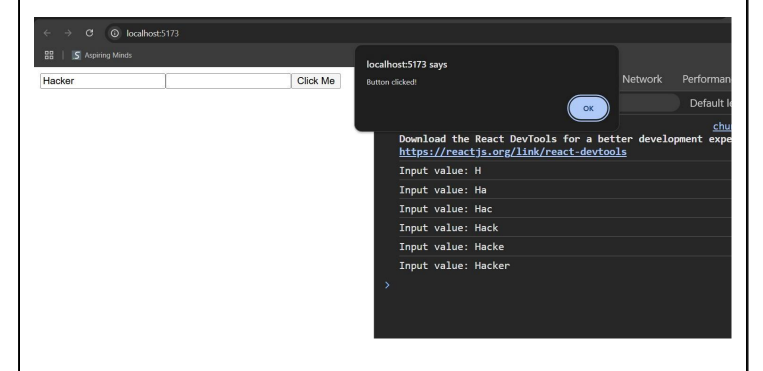
## AIM:-: Create an application in ReactJS to use DOM events

#### **DESCRIPTION:-**

React uses synthetic events, which are wrappers around browser-native DOM events. Events such as onClick, onChange, and onSubmit are used to handle user interactions. For example, a button click can trigger a function to update state or send an API request. React's event system ensures cross-browser compatibility and optimizes performance by delegating events.

```
CODE:-
//App.jsx
import React from "react";
const App = () => {
 function handleClick() {
  alert("Button clicked!");
 }
 function handleInputChange(event) {
  console.log("Input value:", event.target.value);
 }
 function handleFocus() {
  console.log("Input focused");
 }
 return (
  <>
   <input type="text" onChange={handleInputChange} />
   <input type="text" onFocus={handleFocus} />
```

```
<button onClick={handleClick}>Click Me</button>
  </>
 );
};
export default App;
//Main.jsx
import { StrictMode } from "react";
import { createRoot } from "react-dom/client";
import App from "./App.jsx";
createRoot(document.getElementById("root")).render(
 <StrictMode>
  <App />
 </StrictMode>
);
```



## AIM:-: Create an application in ReactJS form and add client and server side validation

#### **DESCRIPTION:-**

React forms handle user input through controlled components, where form elements' values are bound to state. Validation can be added using functions that check for specific conditions (e.g., email format, required fields). Server-side validation is also performed by sending the form data to a backend server. Libraries like Formik and React Hook Form simplify form handling and validation.

#### CODE:-

```
//FormValidation.jsx
import { useState } from "react";
const FormValidation = () => {
 const [email, setEmail] = useState("");
 const [error, setError] = useState("");
 const validateEmail = (email) => {
  const regex = /^[\w-\]+@([\w-]+\.)+[\w-]{2,4}$/g;
  return regex.test(email);
 };
 const handleSubmit = (e) => {
  e.preventDefault();
  if (!validateEmail(email)) {
   setError("Invalid email address");
  } else {
   setError("");
   alert("Form submitted successfully");
  }
 };
 return (
  <form onSubmit={handleSubmit}>
   <label>Email:</label>
   <input
```

```
type="text"
   value={email}
    onChange={(e) => setEmail(e.target.value)}
   />
  {error && {error}}
  <button type="submit">Submit</button>
  </form>
);
};
export default FormValidation;
//Main.jsx
import { StrictMode } from 'react'
import { createRoot } from 'react-dom/client'
import FormValidation from './FormValidation.jsx'
createRoot(document.getElementById('root')).render(
 <StrictMode>
 <FormValidation />
 </StrictMode>,
OUTPUT:-
                  ① localhost:5173
     5 Aspiring Minds
 Email: hackergmail.com
 Invalid email address
  Submit
```

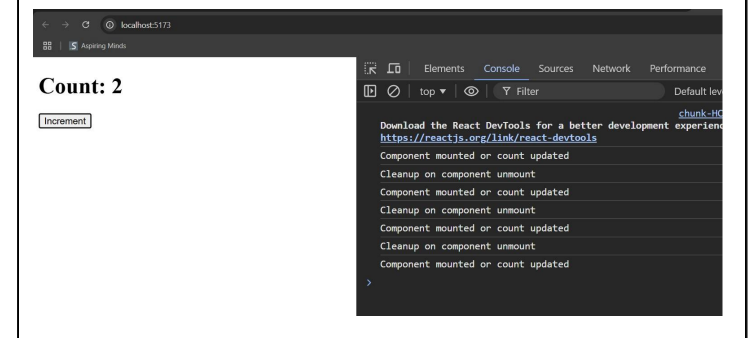
## AIM:-: Create an application to implement React Hooks

#### **DESCRIPTION:-**

React Hooks, introduced in React 16.8, enable state and lifecycle management in functional components. Common hooks include useState for managing state, useEffect for side effects, and useContext for context management. Hooks simplify React development by eliminating the need for class components while offering a cleaner, more concise syntax.

```
CODE:-
//HooksDemo.jsx
import { useState, useEffect } from "react";
const HooksDemo = () => {
 const [count, setCount] = useState(0);
 useEffect(() => {
  console.log("Component mounted or count updated");
  return () => {
   console.log("Cleanup on component unmount");
  };
 }, [count]);
 return (
  <div>
   <h1>Count: {count}</h1>
   <button onClick={() => setCount(count + 1)}>Increment</button>
  </div>
 );
};
export default HooksDemo;
//Main.jsx
import { StrictMode } from 'react'
import { createRoot } from 'react-dom/client'
```

```
import HooksDemo from './HooksDemo.jsx'
createRoot(document.getElementById('root')).render(
 <StrictMode>
  <HooksDemo />
 </StrictMode>,
```



## AIM:-: Create SPA using React Router

#### **DESCRIPTION:-**

Single Page Applications (SPAs) using React Router enable seamless navigation without reloading the page. The react-router-dom package provides components like BrowserRouter, Route, and Link to create routes and manage navigation. SPAs improve performance and user experience by dynamically rendering content based on the route without server-side page reloading.

#### **CODE:-**

## npm install react-router-dom

```
//Home.jsx
const Home = () => {
 return (
  <div>
   <h1>Welcome to Home Page</h1>
   This is the home page of our single-page application.
  </div>
);
};
export default Home;
//About.jsx
const About = () => {
 return (
  <div>
   <h1>Welcome to About Page</h1>
   This is the About page of our single-page application.
  </div>
);
};
export default About;
```

## //Contact.jsx

```
const Contact = () => {
 return (
  <div>
  <h1>Contact Us</h1>
  Feel free to contact us via the form below.
  </div>
 );
};
export default Contact;
//App.jsx
import { BrowserRouter as Router, Routes, Route, Link } from "react-router-dom";
import Home from "./components/Home";
import About from "./components/About";
import Contact from "./components/Contact";
const App = () => {
 return (
  <Router>
   <nav>
    <Link to="/">Home</Link>
     <Link to="/about">About</Link>
     <Link to="/contact">Contact</Link>
     </nav>
   <Routes>
    <Route path="/" element={<Home />} />
    <Route path="/about" element={<About />} />
    <Route path="/contact" element={<Contact />} />
```



- Home
- About
- Contact

# **Contact Us**

Feel free to contact us via the form below.