



KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY (AN AUTONOMOUS INSTITUTION)



**Accredited by NBA & NAAC, Approved by AICTE, Affiliated to JNTUH,
Narayanguda, Hyderabad – 500029**



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

LAB RECORD

WEB TECHNOLOGIES LAB

**B.Tech. III YEAR I SEM (KR23)
ACADEMIC YEAR 2025-26**



KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY
(AN AUTONOMOUS INSTITUTION)



**Accredited by NBA & NAAC, Approved by AICTE, Affiliated to JNTUH,
Narayanguda, Hyderabad – 500029**

Certificate

This is to certify that following is a Bonafide Record of the workbook task done by

_____ bearing Roll No _____ of _____

Branch of _____ year B.Tech Course in the _____

Subject during the Academic year _____ & _____ under our supervision.

Number of week tasks completed: _____

Signature of Staff Member Incharge

Signature of Head of the Dept.

Signature of Internal Examiner

Signature of External Examiner



KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)



**Accredited by NBA & NAAC, Approved by AICTE, Affiliated to JNTUH,
Narayanguda, Hyderabad – 500029**

INDEX



KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)



**Accredited by NBA & NAAC, Approved by AICTE, Affiliated to JNTUH,
Narayanguda, Hyderabad – 500029**

Daily Laboratory Assessment Sheet



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(DATA SCIENCE)**

Vision of the Institution:

- To be the fountain head in producing highly skilled, globally competent engineers.
- Producing quality graduates trained in the latest software technologies and related tools and striving to make India a world leader in software products and services.

Mission of the Institution:

- To provide a learning environment that inculcates problem solving skills, professional, ethical responsibilities, lifelong learning through multi modal platforms and prepare students to become successful professionals.
- To establish Industry Institute Interaction to make students ready for the industry.
- To provide exposure to students on latest hardware and software tools.
- To promote research based projects/activities in the emerging areas of technology convergence.
- To encourage and enable students to not merely seek jobs from the industry but also to create new enterprises
- To induce a spirit of nationalism which will enable the student to develop, understand India's challenges and to encourage them to develop effective solutions.
- To support the faculty to accelerate their learning curve to deliver excellent service to students



KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)



**Accredited by NBA & NAAC, Approved by AICTE, Affiliated to JNTUH,
Narayanguda, Hyderabad – 500029**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

Vision of the Department:

To be among the region's premier teaching and research Computer Science and Engineering departments producing globally competent and socially responsible graduates in the most conducive academic environment.

Mission of the Department:

- To provide faculty with state of the art facilities for continuous professional development and research, both in foundational aspects and of relevance to emerging computing trends.
- To impart skills that transform students to develop technical solutions for societal needs and inculcate entrepreneurial talents.
- To inculcate an ability in students to pursue the advancement of knowledge in various specializations of Computer Science and Engineering and make them industry-ready.
- To engage in collaborative research with academia and industry and generate adequate resources for research activities for seamless transfer of knowledge resulting in sponsored projects and consultancy.
- To cultivate responsibility through sharing of knowledge and innovative computing solutions that benefit the society-at-large.
- To collaborate with academia, industry and community to set high standards in academic excellence and in fulfilling societal responsibilities.



Accredited by NBA & NAAC, Approved by AICTE, Affiliated to JNTUH,
Narayanguda, Hyderabad – 500029

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

PROGRAM OUTCOMES (POs)

PO1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



Accredited by NBA & NAAC, Approved by AICTE, Affiliated to JNTUH,
Narayanguda, Hyderabad – 500029

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1: An ability to analyze the common business functions to design and develop appropriate Computer Science solutions for social upliftments.

PSO2: Shall have expertise on the evolving technologies like Python, Machine Learning, Deep Learning, Internet of Things (IOT), Data Science, Full stack development, Social Networks, Cyber Security, Big Data, Mobile Apps, CRM, ERP etc.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: Graduates will have successful careers in computer related engineering fields or will be able to successfully pursue advanced higher education degrees.

PEO2: Graduates will try and provide solutions to challenging problems in their profession by applying computer engineering principles.

PEO3: Graduates will engage in life-long learning and professional development by rapidly adapting changing work environment.

PEO4: Graduates will communicate effectively, work collaboratively and exhibit high levels of professionalism and ethical responsibility.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(DATA SCIENCE)**

Course Outcomes and CO-PO-PSO Mapping

Course Outcomes:

After learning the contents of this course, the student is able to

CO1	Apply asynchronous programming techniques using java script.
CO2	Apply HTML and JavaScript effectively to create an interactive and responsive website.
CO3	Develop a simple client server model using NodeJS and Express JS.
CO4	Analyze and Implement routing methodologies using Express JS.
CO5	Design and create a NoSQL (Mongo)database and then integrate it with the front end using Express JS, this, by better understanding client-server communication

CO-PO-PSO MAPPING:

Software Requirements

- Software Required:
1. **visual studio code** (Editor for writing code) with Live Server
 2. **nodejs** (Node.js is an open-source server environment. to run JavaScript on the server.)
 3. **mongodb** (MongoDB is an open source NoSQL database management program.)

Installation process:

1. Visual studio code □ <https://code.visualstudio.com/download>
 - a. Download software according to your system/laptop specifications.
 - b. Follow the instructions accordingly and go on to install software.
2. Node.js □ <https://nodejs.org/en/download/>
 - a. Download software according to your system/laptop specifications.
 - b. Follow the instructions accordingly and go on to install software.
3. MongoDB □ <https://www.mongodb.com/try/download/community>
 - a. Download community software according to your system/laptop specifications.
 - b. Follow the instructions accordingly and go on to install software.

1.a) Write a JavaScript program which accepts a string as input and swap the case of each character. For example if you input 'The Quick Brown Fox' the output should be 'tHEqUICKbROWNfOX'.

```
const readline = require('readline');
var RL = readline.createInterface(process.stdin, process.stdout);
RL.question('Please Enter Text: ', (name)=>{
  let x=name;
  let y="";
  for(let i=0;i<x.length;i++)
  {
    if (x.charAt(i) >='A' && x.charAt(i) <= 'Z')
      y=y+x.charAt(i).toLowerCase();
    else if(x.charAt(i) >='a' && x.charAt(i) <= 'z')
      y=y+x.charAt(i).toUpperCase();
  }
  console.log(`Output is ${y}`);
});
```

OUTPUT:

Input: The Quick Brown Fox
Output: tHEqUICKbROWNfOX

1. b) . Write a JavaScript program to find the most frequent item of an array.

```
var arr1=[3, 'a', 'a', 'a', 2, 3, 'a', 3, 'a', 2, 4, 9, 3];
var mf = 1;
var m = 0;
var item;
for (var i=0; i<arr1.length-1; i++)
{
    for (var j=i; j<arr1.length; j++)
    {
        if (arr1[i] == arr1[j])
            m++;
        if (mf < m)
        {
            mf=m;
            item = arr1[i];
        }
    }
    m=0;
}
console.log(item+" (" +mf +" times )");
```

OUTPUT :

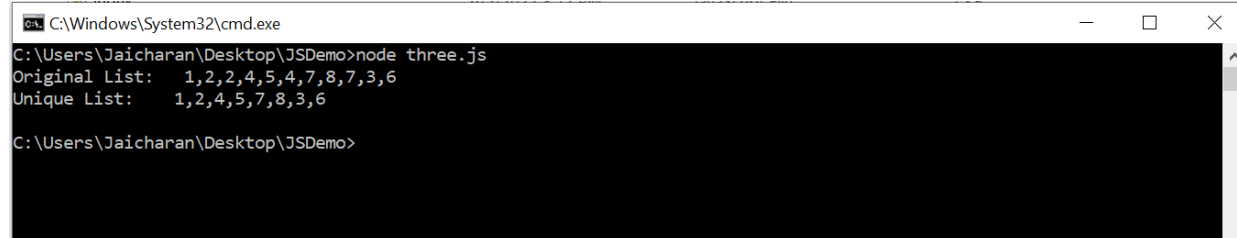
a (5 times)

if the input contains same number of occurrences for two entries then it prints only least significant one

1. c). Write a JavaScript program to remove duplicate items from an array .

```
function removeDuplicates(num) {  
    len=num.length;  
    uniqueChars=[];  
  
    num.forEach((c) => {  
        if (!uniqueChars.includes(c)) {  
            uniqueChars.push(c);  
        }  
    });  
    return uniqueChars;  
}  
  
let Mynum = [1, 2, 2, 4, 5, 4, 7, 8, 7, 3, 6];  
result = removeDuplicates(Mynum);  
console.log("Original List: "+Mynum);  
console.log("Unique List: "+result);
```

EXPECTED OUTPUT:



```
C:\Windows\System32\cmd.exe  
C:\Users\Jaicharan\Desktop\JSDemo>node three.js  
Original List: 1,2,2,4,5,4,7,8,7,3,6  
Unique List: 1,2,4,5,7,8,3,6  
C:\Users\Jaicharan\Desktop\JSDemo>
```

1. d) Write a JavaScript program to perform a binary search.

```
let iterativeFunction = function (arr, x) {  
    let start=0, end=arr.length-1;  
    while (start<=end){  
        let mid=Math.floor((start + end)/2);  
        if (arr[mid]===x) return true;  
        else if (arr[mid] < x)  
            start = mid + 1;  
        else  
            end = mid - 1;  
    }  
  
    return false;  
}  
  
let arr = [1, 3, 5, 7, 8, 9];  
let x = 5;  
console.log(iterativeFunction(arr, x) ) ;
```

output:



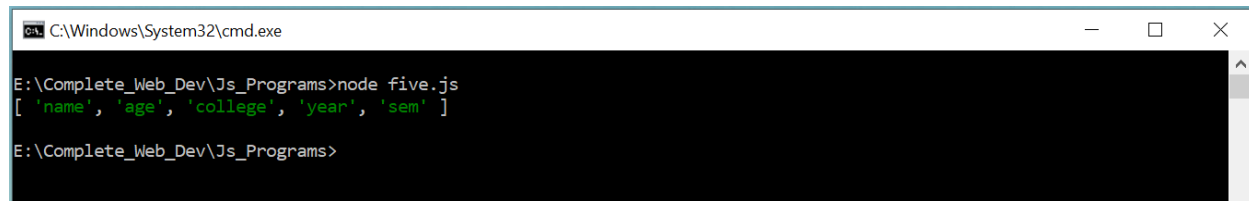
The screenshot shows a Windows Command Prompt window titled 'C:\Windows\System32\cmd.exe'. The window displays the following text:

```
C:\Windows\System32\cmd.exe  
Microsoft Windows [Version 10.0.19044.1645]  
(c) Microsoft Corporation. All rights reserved.  
E:\Complete_Web_Dev\Js_Programs>node four.js  
E:\Complete_Web_Dev\Js_Programs>node four.js  
true  
E:\Complete_Web_Dev\Js_Programs>node four.js  
false
```

1. e) Write a JavaScript program to list the properties of a JavaScript object

```
let object = {
    name: 'Jack',
    age: 25,
    college: 'KMIT',
    year: 3,
    sem: 1
};
let properties = Object.keys(object)
console.log(properties);
```

EXPECTED OUTPUT:



```
C:\Windows\System32\cmd.exe
E:\Complete_Web_Dev\Js_Programs>node five.js
[ 'name', 'age', 'college', 'year', 'sem' ]
E:\Complete_Web_Dev\Js_Programs>
```

1.f) Write a JavaScript function to check whether an object contains given property.

1. *hasOwnProperty()* method

```
let object = {
    name: 'Jack',
    age: 25,
    college: 'KMIT',
    year: 3,
    sem: 1
};
console.log(object.hasOwnProperty('name'));
```



A screenshot of a Windows Command Prompt window titled 'C:\Windows\System32\cmd.exe'. The command 'node six.js' is run, and the output 'true' is displayed in green text. The prompt 'E:\Complete_Web_Dev\Js_Programs>' is visible at the bottom.

2. *in operator Method:*

```
let object = {
    name: 'Jack',
    age: 25,
    college: 'KMIT', year: 3, sem: 1
};
console.log('name' in object);
```



A screenshot of a Windows Command Prompt window titled 'C:\Windows\System32\cmd.exe'. The command 'node six.js' is run, and the output 'true' is displayed in green text. The prompt 'E:\Complete_Web_Dev\Js_Programs>' is visible at the bottom.

3. Comparing with *undefined* Method:

```
let object = {
    name: 'Jack',
    age: 25,
    college: 'KMIT', year: 3, sem: 1
};
console.log(object.name);
console.log(object.fee);
```

Expected output: here Name property is available so programs gives you output as 'Jack' but fee property is not available so it is giving output as undefined.

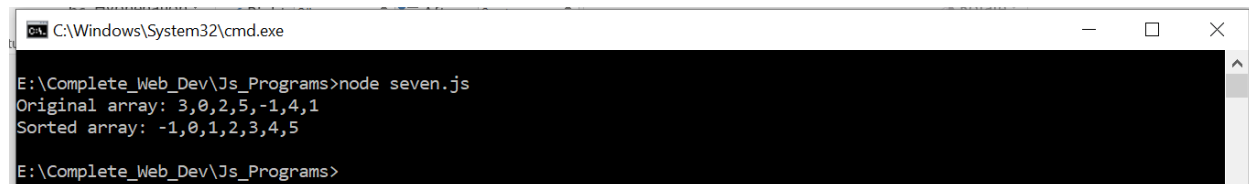


A screenshot of a Windows Command Prompt window titled 'C:\Windows\System32\cmd.exe'. The command 'node six.js' is run, and the output shows 'Jack' on the first line and 'undefined' on the second line. The prompt 'E:\Complete_Web_Dev\Js_Programs>' is visible at the bottom.

1.g) Write a JavaScript program to sort a list of elements using Quick sort.

```
function quick_Sort(origArray) {  
    if (origArray.length <= 1) {  
        return origArray;  
    } else {  
  
        var left = [];  
        var right = [];  
        var newArray = [];  
        var pivot = origArray.pop();  
        var length = origArray.length;  
  
        for (var i = 0; i < length; i++) {  
            if (origArray[i] <= pivot) {  
                left.push(origArray[i]);  
            } else {  
                right.push(origArray[i]);  
            }  
        }  
  
        return newArray.concat(quick_Sort(left), pivot, quick_Sort(right));  
    }  
}  
  
var myArray = [3, 0, 2, 5, -1, 4, 1];  
  
console.log("Original array: " + myArray);  
var sortedArray = quick_Sort(myArray);  
console.log("Sorted array: " + sortedArray);
```

Expected Output:



The screenshot shows a Windows Command Prompt window titled 'C:\Windows\System32\cmd.exe'. The command 'node seven.js' is run, followed by the output: 'Original array: 3,0,2,5,-1,4,1' and 'Sorted array: -1,0,1,2,3,4,5'. The prompt then changes to 'E:\Complete_Web_Dev\Js_Programs>'.

1.h) Write a JavaScript program to implement Bubble Sort.

```
function swap(arr, first_Index, second_Index){  
    var temp = arr[first_Index];  
    arr[first_Index] = arr[second_Index];  
    arr[second_Index] = temp;  
}  
  
function bubble_Sort(arr){  
  
    var len = arr.length,  
        i, j, stop;  
  
    for (i=0; i < len; i++){  
        for (j=0, stop=len-i; j < stop; j++){  
            if (arr[j] > arr[j+1]){  
                swap(arr, j, j+1);  
            }  
        }  
    }  
  
    return arr;  
}  
  
myArray=[3, 0, 2, 5, -1, 4, 1];  
console.log("Original array: " + myArray);  
var sortedArray = bubble_Sort(myArray);  
console.log("Sorted array: " + sortedArray);
```

Expected Output:



```
C:\Windows\System32\cmd.exe  
E:\Complete_Web_Dev\Js_Programs>node eight.js  
Original array: 3,0,2,5,-1,4,1  
Sorted array: -1,0,1,2,3,4,5  
E:\Complete_Web_Dev\Js_Programs>
```

1.i) Write a JS program to read from a JSON object and display the data in a table (HTML page).

s1.json

```
{ "student": [
    { "name": "Bhavana", "age": 20, "college": "KMIT", "year": 3, "sem": 1 },
    { "name": "Ram", "age": 21, "college": "JNTU", "year": 4, "sem": 2 },
    { "name": "John", "age": 26, "college": "KMEC", "year": 1, "sem": 1 },
    { "name": "Reena", "age": 19, "college": "NGIT", "year": 3, "sem": 1 }
]
```

index.html

```
<!DOCTYPE html>
<html>
<head>
    <title>Convert JSON Data to HTML Table</title>
    <style>
        th, td, p, input {
            font: 14px Verdana;
        }
        table, th, td {
            border: solid 2px #DDD;
            border-collapse: collapse;
            padding: 2px 3px;
            text-align: center;
        }
        th {
            font-weight: bold;
        }
    </style>
</head>
<body>
    <input type="button" onclick="CreateTableFromJSON()" value="Create Table From JSON" />
    <p id="showData"></p>
</body>
```

```

<script>

function CreateTableFromJSON() {
    fetch("s1.json")
        .then(response => response.json())
        .then(data => {
            // EXTRACT VALUE FOR HTML HEADER.
            // ('Name', 'Age', 'College', 'Year',Sem)
            var col = [];
            for (var i = 0; i < data.student.length; i++) {
                for (var key in data.student[i]) {
                    if (col.indexOf(key) === -1) {
                        col.push(key);
                    }
                }
            }
            console.log(col);
            // CREATE DYNAMIC TABLE.
            var table = document.createElement("table");

            // Create Html Table Header Row Using The Extracted Headers Above.
            var tr = table.insertRow(-1);           // TABLE ROW.
            for (var i = 0; i < col.length; i++) {
                var th = document.createElement("th"); // TABLE HEADER.
                th.innerHTML = col[i];
                tr.appendChild(th);
            }
            // ADD JSON DATA TO THE TABLE AS ROWS.
            for (var i = 0; i < data.student.length; i++) {
                tr = table.insertRow(-1);
                for (var j = 0; j < col.length; j++) {
                    var tabCell = tr.insertCell(-1);
                    tabCell.innerHTML = data.student[i][col[j]];
                }
            }
        })
}

```

```

// Finally Add The Newly Created Table With Json Data To A Container.

var divContainer = document.getElementById("showData");
divContainer.innerHTML = "";
divContainer.appendChild(table);

})
}

</script>
</html>

```

EXPECTED OUTPUT



The screenshot shows a web browser window with multiple tabs open at the top. The active tab is titled "127.0.0.1:5500/nine1X.html". Below the tabs, there is a toolbar with various icons. The main content area displays a table with the following data:

name	age	college	year	sem
Bhavana	20	KMIT	3	1
Ram	21	JNTU	4	2
John	26	KMEC	1	1
Reena	19	NGIT	3	1

1. j) Create a JS application that accepts the student's roll number, name, and marks and, when the form has been submitted, displays the student's name, roll number, and marks in a tabular format along with their GPA (like a marks sheet).

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Student-Marks-Sheet</title>
    <!-- CSS only -->
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.0-beta1/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-0evHe/X+R7YkIZDRvuzKMRqM+OrBnVFBL6DOitfPri4tjfHxaWutUpFmBp4vmVor" crossorigin="anonymous">
    <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"></script>
    <style>
        .sdetails {
            }
    </style>
</head>
<body>
    <div id="mydata">
    </div>
    <div id="myformdiv">
        <h3> Enter Student Details and Marks</h3>
        <form id="myForm" method="post" >
            <label>Student name:</label>
            <input type="text" id="sname" ><br> <br>
            <label>Roll number:&nbsp;</label>
            <input type="text" id="rollno"><br><br>
            <label>subject1 Marks:</label>
            <input type="text" id="sub1name" placeholder="sub1">
            <input type="number" id="marks1"><br><br>
```

```

<label>subject2 Marks:</label>
<input type="text" id="sub2name" placeholder="sub2" >
<input type="number" id="marks2"><br><br>
<label>subject3 Marks:</label>
<input type="text" id="sub3name" placeholder="sub3">
<input type="number" id="marks3"><br><br>
<input type="button" onclick="myFunction()" value="Submit">
</form>
</div>
<script>
function myFunction() {
    document.getElementById('myformdiv').style.display='none';
    let myInfo = `

<div class='sdetails'>
<h3> Student Details and Marks</h3>
<table class=table-bordered table-primary>
<tr>
<td class="bg-primary"> Name</td> <td>${document.getElementById('sname').value}</td>
</tr>
<tr> <td class="bg-primary"> Halicket Number: </td> <td>${document.getElementById('rollno').value}</td>
</tr>
<tr>
<td > ${ document.getElementById('sub1name').value} Marks </td><td>${document.getElementById('marks1').value}.</td>
</tr>
<tr> <td> ${ document.getElementById('sub2name').value} Marks </td><td> ${document.getElementById('marks2').value}</td>
</tr>
<tr> <td> ${ document.getElementById('sub3name').value} Marks </td><td> ${document.getElementById('marks3').value}</td>
</tr>
</table>
</div>

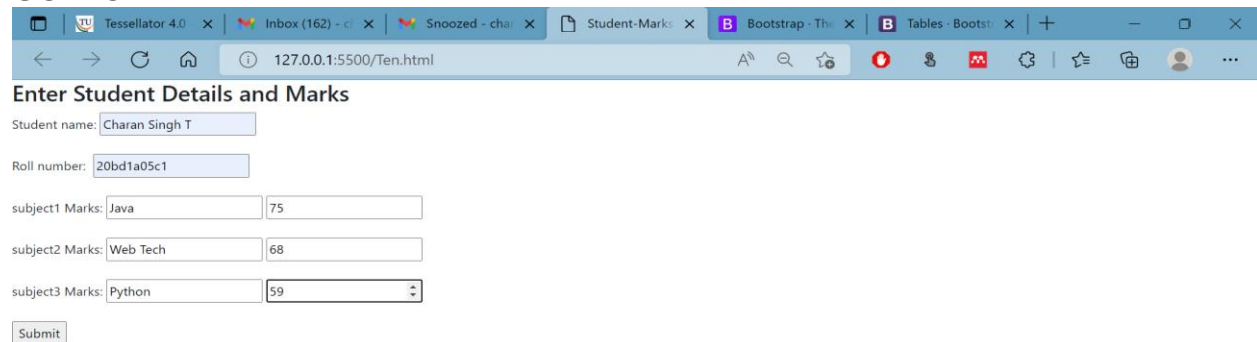
```

```

        document.getElementById('mydata').innerHTML = myInfo;
    }
</script>
</body>
</html>

```

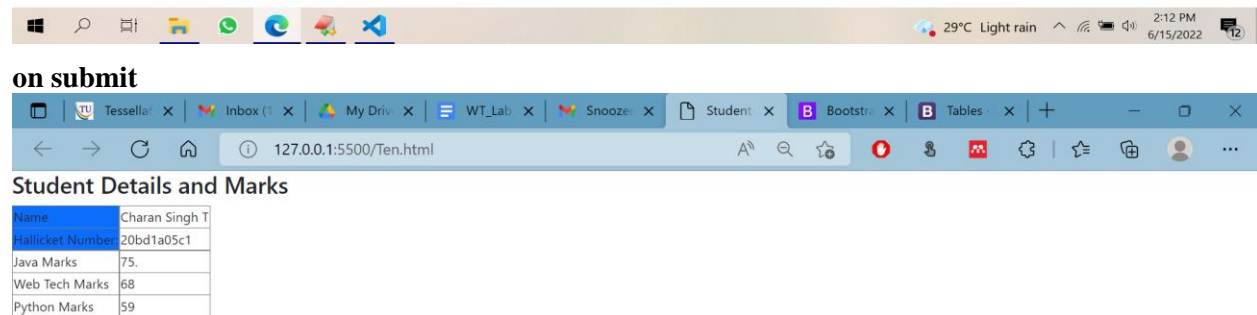
OUTPUT



The screenshot shows a web browser window with the URL `127.0.0.1:5500/Ten.html`. The page title is "Enter Student Details and Marks". The form contains fields for "Student name" (Charan Singh T), "Roll number" (20bd1a05c1), and three subject marks: "subject1 Marks" (Java, 75), "subject2 Marks" (Web Tech, 68), and "subject3 Marks" (Python, 59). A "Submit" button is at the bottom.

Student name:	Charan Singh T	
Roll number:	20bd1a05c1	
subject1 Marks:	Java	75
subject2 Marks:	Web Tech	68
subject3 Marks:	Python	59

Submit



The screenshot shows the same web browser window after submission. The page title is now "Student Details and Marks". The data from the form is displayed in a table. The browser's taskbar at the bottom shows various pinned icons and the system tray with weather information (29°C Light rain) and date/time (6/15/2022 2:12 PM).

Name	Charan Singh T
Roll Number	20bd1a05c1
Java Marks	75.
Web Tech Marks	68
Python Marks	59



2) Write JS code in an HTML page such that based on location selected by user an AJAX request is made and weather details for that location are fetched and displayed.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <link rel="stylesheet"
        href="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css">
        <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
        <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
        <script
        src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>
        <script
        src="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"></script>
        <link rel="stylesheet" href="mystyle.css">
<title>Weather App</title>
<style>
    #weather {
        font-family: Arial, Helvetica, sans-serif;
        border-collapse: collapse;
        width: 50%;
        margin-left: 25%;
        margin-right: 15%;
    }
    #weather td, #weather th {
        border: 1px solid #ddd;
        padding: 8px;
    }
    #weather tr:nth-child(even){background-color: #f2f2f2;}
    #weather tr:hover {background-color: #ddd;}
    #weather th {
        padding-top: 12px;
        padding-bottom: 12px;
    }

```

```

text-align: left;
background-color: #04AA6D;
color: white;
}

</style>

<script>

    function getWeather(){
        //doucment.getElementById
        let request = new XMLHttpRequest();
        let zip=document.getElementById('tb1').value;

request.open('GET','https://api.openweathermap.org/data/2.5/weather?q=' +zip+ '&appid=93f26e
3c57081a6210de53b8dcfdfea4',true);

        request.onload = function() {
            if( request.status >=200 && request.status < 400){
                let data = JSON.parse(request.responseText);
                console.log(data);
                var icon = "https://openweathermap.org/img/w/" +data.weather[0].icon+".png"
                document.getElementById('temp').innerHTML = data.main.temp+ 'F';
                document.getElementById('country').innerHTML=data.sys.country;
                document.getElementById('city').innerHTML=data.name;
                let tim= new Date(data.sys.sunrise * 1000);
                document.getElementById('sunrise').innerHTML=tim;
                let tim1= new Date(data.sys.sunset * 1000);
                document.getElementById('sunset').innerHTML=tim1;
                document.getElementById('windspeed').innerHTML=data.wind.speed;
                document.getElementById('humid').innerHTML=data.main.humidity;
            }
            else{
                console.log('failed connecting')
            }
        }

        request.onerror = function() {
            console.log(" Error ")
        }

        request.send();
    }

```

```
</script>
</head>
<body>
<div class="container">
<div class="jumbotron text-center">
<h1>Please enter Zip code to get weather report.</h1>
<input type="text" placeholder="enter zip code" id="tb1"><br><br>
<button type="submit" value="Click for weather" onclick="getWeather()">Click
me</button>
</div>
<table class="table-bordered table-striped" id="weather" >
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country</td>
<td><label id="country"></label></td>
</tr>
<tr>
<td>City</td>
<td><label id="city"></label></td>
</tr>
<tr>
<td>Temperature</td>
<td><label id="temp"></label></td>
</tr>
<tr>
<td>Humidity</td>
<td><label id="humid"></label></td>
</tr>
<tr>
```

```

<td>Sunrise</td>
<td ><label id="sunrise"></label></td>
</tr>
<tr>
<td>Sunset</td>
<td ><label id="sunset"></label></td>
</tr>
<tr>
<td>WindSpeed</td>
<td ><label id="windspeed"></label></td>
</tr>
</tbody>
</table>
</div>
</body>
</html>

```

EXPECTED OUTPUT :

The screenshot shows a Microsoft Edge browser window with the following details:

- Address Bar:** 127.0.0.1:5500/index.html
- Content Area:**
 - A message: "Please enter Zip code to get weather report."
 - An input field containing "500047"
 - A button labeled "Click me"
 - A table with the following data:
- Table Data:**

Key	Value
Country	IN
City	Hyderabad
Temperature	307F
Humidity	49
Sunrise	Sat Jun 11 2022 05:41:01 GMT+0530 (India Standard Time)
Sunset	Sat Jun 11 2022 18:50:17 GMT+0530 (India Standard Time)
WindSpeed	2.06
- Taskbar:** Shows various pinned icons and system status.

3) Write a Node JS program that accepts a port from the user and runs a node server at that port --“server.js”

```
var http = require('http');
var server = http.createServer(function (req, res) {
  if (req.url === '/') { //check the URL of the current request
    // set response header
    res.writeHead(200, { 'Content-Type': 'text/html' });
    // set response content
    res.write('<html><body><p>This is home Page.</p></body></html>');
    res.end();
  }
  else if (req.url === "/student") {
    res.writeHead(200, { 'Content-Type': 'text/html' });
    res.write('<html><body><p>This is student Page.</p></body></html>');
    res.end();
  }
  else if (req.url === "/admin") {
    res.writeHead(200, { 'Content-Type': 'text/html' });
    res.write('<html><body><p>This is admin Page.</p></body></html>');
    res.end();
  }
  else      res.end('Invalid Request!');
});
server.listen(8000);
console.log('Node.js web server at port 8000 is running..')
```

OUTPUT :

node server.js

Node.js web server at port 8000 is running..



4. Write a NodeJS program to read from a file and display the content on screen – “readfile.js”

```
var fs = require('fs');

try {
  var data = fs.readFileSync('my-file.txt', 'utf8');

  console.log(data);

} catch(e) {
  console.log('Error:', e.stack);
}
```

my-file.txt

Keshav Memorial Institute of Technology (KMIT), established in year 2007, is one of the premier engineering colleges in the state of Telangana.

KMIT is sponsored by Keshav Memorial Education Society (KMES), well known in Hyderabad, for the past 75 years, for running various educational institutions of repute.

KMIT is approved by All India Council for Technical Education (AICTE), New Delhi, and affiliated to Jawaharlal Nehru Technological University (JNTU), Hyderabad and recognized by the Govt. of Telangana.

KMIT is co-promoted and powered by Genesis Solutions Pvt. Ltd, a premier institute in Hyderabad imparting industry focused software training and education in emerging technologies and having tie-ups with leading MNCs.

KMIT campus is located in Narayanaguda, a central locality in the city of Hyderabad.

1
2
3

OUTPUT

```
PROBLEMS (10) OUTPUT DEBUG CONSOLE TERMINAL powershell + × PS E:\Complete_Web_Dev\Js_Programs> node readfile.js Keshav Memorial Institute of Technology (KMIT), established in year 2007, is one of the premier engineering colleges in the state of Telangana. KMIT is sponsored by Keshav Memorial Education Society (KMES), well known in Hyderabad, for the past 75 years, for running various educational institutions of repute. KMIT is approved by All India Council for Technical Education (AICTE), New Delhi, and affiliated to Jawaharlal Nehru Technological University (JNTU), Hyderabad and recognized by the Govt. of Telangana. KMIT is co-promoted and powered by Genesis Solutions Pvt. Ltd, a premier institute in Hyderabad imparting industry focused software training and education in emerging technologies and having tie-ups with leading MNCs. KMIT campus is located in Narayanaguda, a central locality in the city of Hyderabad. 1 2 3 PS E:\Complete_Web_Dev\Js_Programs>
```

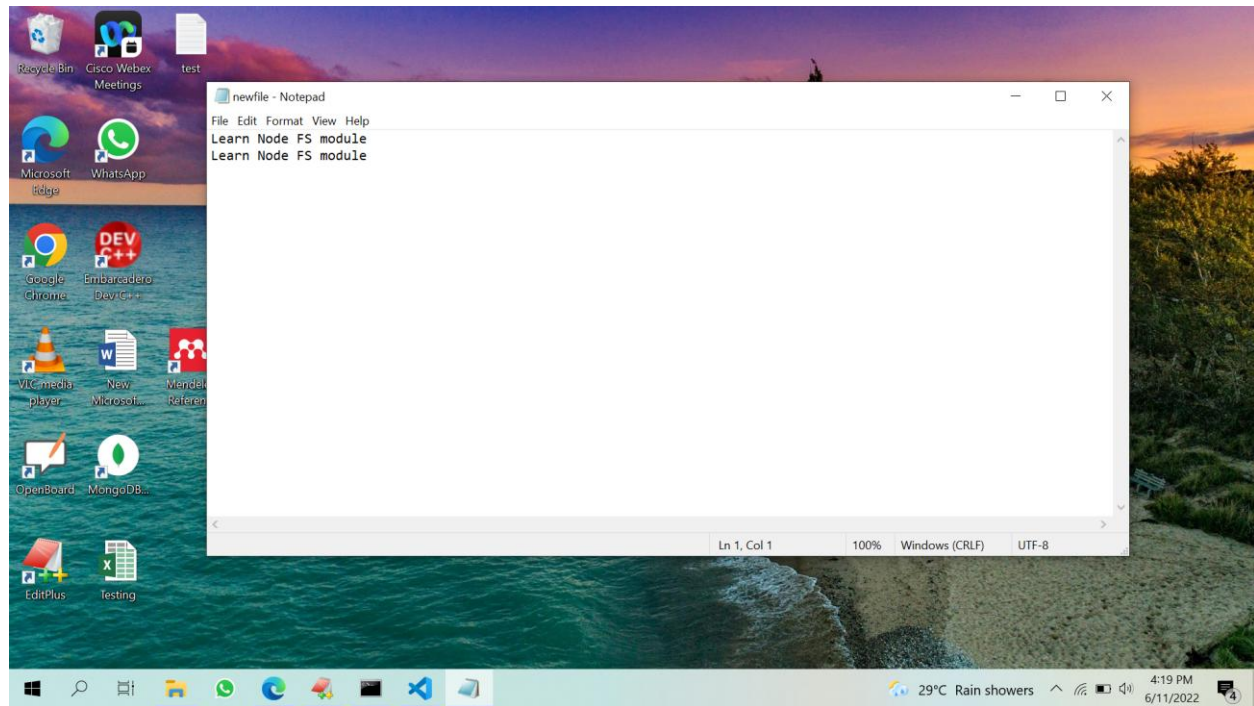
5. Create a NodeJS programme that allows users to submit text and a file name, and if the file already exists, appends the text to the file. If not, make a fresh file and include the text to it.

```
var fs = require('fs');
// appendFile function with filename, content and callback function
fs.appendFile('newfile.txt', `Learn Node FS module \r\n`, function (err) {
  if (err) throw err;
  console.log('File is Appended successfully.');
});
```

OUTPUT :

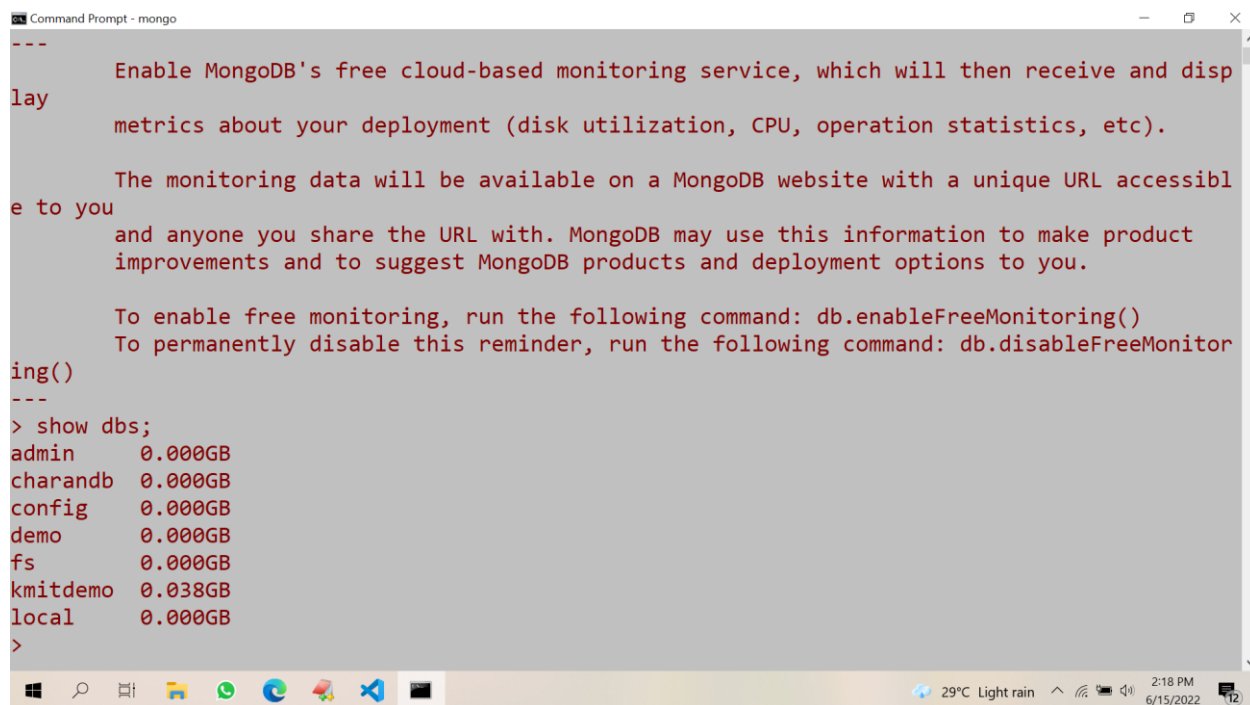
File is appended successfully.

newfile.txt –



6. Create a student database in MongoDB with all the details of students of a class

1.show dbs;



```
--> show dbs;
admin      0.000GB
charandb   0.000GB
config     0.000GB
demo       0.000GB
fs          0.000GB
kmitdemo   0.038GB
local      0.000GB
>
```

2. use student;

switched to db student

insert into studentinfo collection

3. db.studentinfo.insert({name:"john",id:"20bd1a05051",course:"b.tech",branch:"cse"})

WriteResult({ "nInserted" : 1 })

4. db.studentinfo.insert({name:"reena",id:"20bd1a0502",course:"M.tech",branch:"it"})

WriteResult({ "nInserted" : 1 })

5. db.studentinfo.insert({name:"ram",id:"20bd1a0503",course:"b.tech",branch:"cse"})

WriteResult({ "nInserted" : 1 })

OUTPUT :

view studentinfo collection:

db.studentinfo.find({})

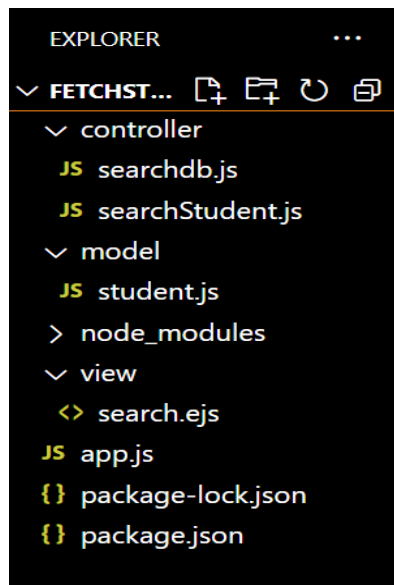
```
{ "_id" : ObjectId("62a99e693dbaba59a0af05cf"), "name" : "john", "id" : "20bd1a05051",
"course" : "b.tech", "branch" : "cse" }
```

```
{ "_id" : ObjectId("62a99ebd3dbaba59a0af05d0"), "name" : "reena", "id" : "20bd1a0502",
"course" : "M.tech", "branch" : "it" }
```

```
{ "_id" : ObjectId("62a99f123dbaba59a0af05d1"), "name" : "ram", "id" : "20bd1a0503",
"course" : "b.tech", "branch" : "cse" }
```

7. Create a form such that, based on student roll number provided by user, the student details should be fetched (using ExpressJS)

File structure :



app.js

```
var express = require('express');
var app = express();
const html = require('ejs')
const path=require('path')
app.use(express.json());
app.use(express.urlencoded({
  extended: true
}));
app.set('views', path.join(__dirname, 'view'))
app.set('view engine','ejs')
const mongoose=require('mongoose')
mongoose.connect('mongodb://localhost/student', function(error){
  if(error) console.log(error);
  console.log("connection successful");
});
const searchStudentController = require('./controller/searchStudent')
const fetchController= require('./controller/searchdb');
app.get('/search',searchStudentController)
```

```

app.post('/student/fetch',fetchController);
app.listen(3000, () => console.log("App listening on port 3000!"));

searchdb.js
const Student = require('../model/student.js')
module.exports = (req,res)=>{
    // console.log(req.body.rollno);
    // var test=Student.find({id: req.body.rollno});
    Student.find({id: req.body.rollno}, (error, student) => {
        if(error){
            console.log(student)
            res.render('search',{ stuData:student});
        }
        else{
            console.log(student)
            res.render('search',{ stuData:student, view:true});
        }
    })
}

```

searchStudent.js

```

module.exports = (req, res) =>{
    student=[]
    res.render('search',{ stuData:student, view:false});
}

model/student.js
const mongoose = require('mongoose')
const Schema = mongoose.Schema;
const StudentSchema = new Schema({
    name: {
        type: String,
        required: true,
        unique: true
    },
    id: {

```

```

        type: String,
        required: true
    },
    course: {
        type: String,
        required: true
    },
    branch: {
        type: String,
        required: true
    }
})
// export model
const Student = mongoose.model('studentinfo', StudentSchema);
module.exports = Student

```

view/search.ejs

```

<html>
    <head>
        <title>Student Portal</title>
        <link rel="stylesheet"
        href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
        <script
        src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
    </head>
    <body>
        <nav class="navbar navbar-expand-lg navbar-light bg-primary fixed-top">
            <div class="container-fluid">
                <button
                    class="navbar-toggler"
                    type="button"
                    data-mdb-toggle="collapse"
                    data-mdb-target="#navbarExample01"
                    aria-controls="navbarExample01"
                    aria-expanded="false"
                    aria-label="Toggle navigation" >

```

```

<i class="fas fa-bars"></i>
</button>
<div class="collapse navbar-collapse" id="navbarExample01">
  <ul class="navbar-nav me-auto mb-2 mb-lg-0">
    <li class="nav-item active">
      <a class="nav-link" aria-current="page" href="/">Home</a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href="#">Add new Student</a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href=".search.ejs">Search for an Student </a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href="#">Update Student details</a>
    </li>
  </ul>
</div>
</div>
</nav>
<br><br><br>
<h3 style="text-align: center;">Student Details </h3>
<form action="/student/fetch" method="POST">
  <input type="text" placeholder="Search by rollno" id="rollno" name="rollno"> <br><br>
  <button type="submit">Fetch</button>
</form>
<br><br>
<br><br>
<%
  if(view){
%>  <table border="1" id="table">
    <tr>
      <th>Sl.No</th>
      <th>Name</th>
      <th>Roll No</th>

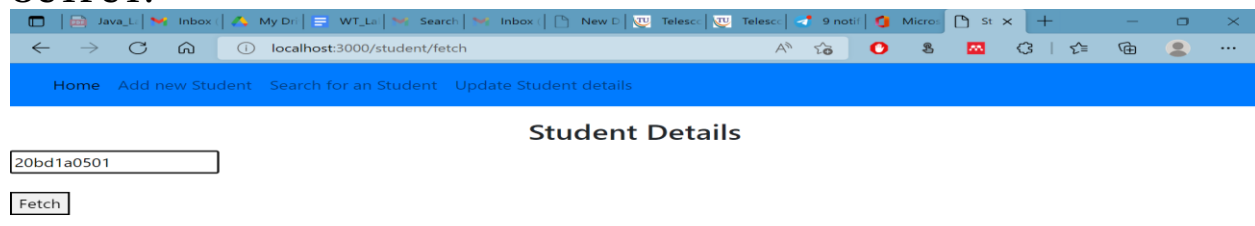
```

```

<th>Course</th>
<th>Branch</th>
</tr>
<%
if(stuData.length!=0){
var i=1;
stuData.forEach(function(data){
%>
<tr>
<td><%=i; %></td>
<td><%=data.name %></td>
<td><%=data.id %></td>
<td><%=data.course %></td>
<td><%=data.branch %></td>
</tr>
<% i++; }) %>
<% } else{ %>
<tr>
<td colspan="4">No Data Found</td>
</tr>
<% } %>
</table>
<% } %>
</body>
</html>

```

OUTPUT:



The screenshot shows a Microsoft Edge browser window with the URL `localhost:3000/student/fetch`. The page title is "Student Details". There is a search input field containing "20bd1a0501" and a button labeled "Fetch". Below the form, a table displays student information:

Sl.No	Name	Roll No	Course	Branch
1	john	20bd1a0501	b.tech	cse

Sl.No	Name	Roll No	Course	Branch
1	john	20bd1a0501	b.tech	cse



8. Create a form with ExpressJS that enables CRUD (Create, Read, Update and Delete) operations on the student database.

home.ejs

```
<html>
  <head>
    <title>Customer Portal</title>
    <link rel="stylesheet"
    href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
    <script
    src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
  </head>
  <body>
    <nav class="navbar navbar-expand-lg navbar-light bg-primary fixed-top">
      <div class="container-fluid">
        <button
          class="navbar-toggler"
          type="button"
          data-mdb-toggle="collapse"
          data-mdb-target="#navbarExample01"
          aria-controls="navbarExample01"
          aria-expanded="false"
          aria-label="Toggle navigation"
        >
          <i class="fas fa-bars"></i>
        </button>
        <div class="collapse navbar-collapse" id="navbarExample01">
          <ul class="navbar-nav me-auto mb-2 mb-lg-0">
            <li class="nav-item active">
              <a class="nav-link" aria-current="page" href="/">Home</a>
            </li>
            <li class="nav-item">
              <a class="nav-link" href="/page/register">Add new Student</a>
            </li>
            <li class="nav-item">
              <a class="nav-link" href="/page/search">Search for an Student </a>
            </li>
```

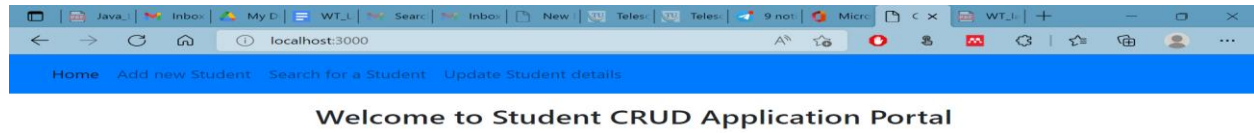
```

<li class="nav-item">
    <a class="nav-link" href="/page/update">Update Student details</a>
</li>
</ul>
</div>
</div>
</nav>

<br><br><br>
<h3 style="text-align: center;">Welcome to Student CRUD Application Portal </h3>
</body>
</html>

```

OUTPUT :



register.ejs

```

<html>
    <head>
        <title>Customer Portal</title>
        <link rel="stylesheet"
        href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
        <script
        src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
    </head>
    <body>

<nav class="navbar navbar-expand-lg navbar-light bg-primary fixed-top">
    <div class="container-fluid">

```

```

<button
    class="navbar-toggler"
    type="button"
    data-mdb-toggle="collapse"
    data-mdb-target="#navbarExample01"
    aria-controls="navbarExample01"
    aria-expanded="false"
    aria-label="Toggle navigation"
>
    <i class="fas fa-bars"></i>
</button>
<div class="collapse navbar-collapse" id="navbarExample01">
    <ul class="navbar-nav me-auto mb-2 mb-lg-0">
        <li class="nav-item active">
            <a class="nav-link" aria-current="page" href="/">Home</a>
        </li>
        <li class="nav-item">
            <a class="nav-link" href="/page/register">Add new Student</a>
        </li>
        <li class="nav-item">
            <a class="nav-link" href="/page/search">Search for a Student </a>
        </li>
        <li class="nav-item">
            <a class="nav-link" href="/page/update">Update Student details</a>
        </li>
    </ul>
</div>
</div>
</nav>

```

```

<br><br><br>
<h3 style="text-align: center;">Welcome to Student CRUD Application Portal </h3>

```

```

<form action="/customer/register" method="POST">
    <label for="sname">Student Name:</label>

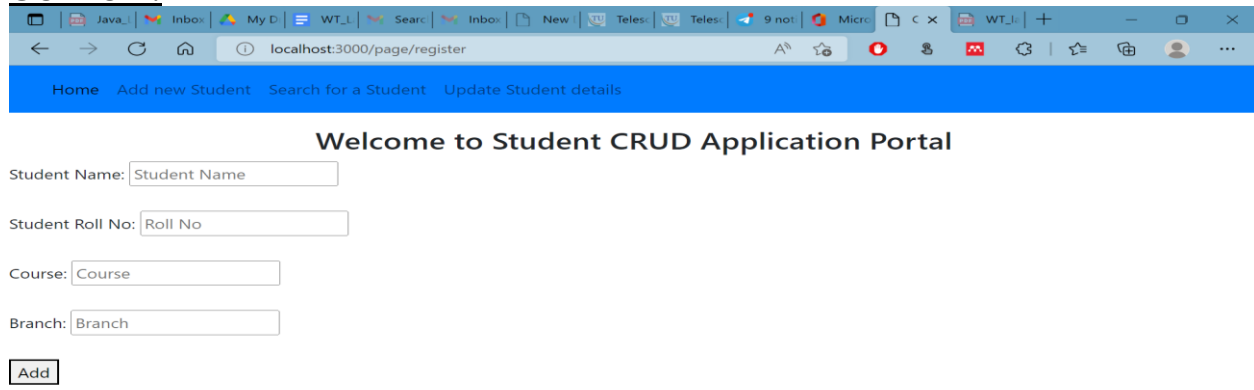
```

```

<input type="text" placeholder="Student Name" id="name" name="name"> <br><br>
<label for="id">Student Roll No:</label>
<input type="text" placeholder="Roll No" id="id" name="id"> <br><br>
<label for="course">Course:</label>
<input type="text" placeholder="Course" id="course" name="course" > <br><br>
<label for="branch">Branch:</label>
<input type="text" placeholder="Branch" id="branch" name="branch"> <br><br>
<button type="submit" >Add</button>
</form>
<h1> <%= status %> </h1>
</body>
</html>

```

OUTPUT :



search.ejs

```

<html>
  <head>
    <title>Student Portal</title>
    <link rel="stylesheet"
      href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
    <script
      src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
  </head>
  <body>
    <nav class="navbar navbar-expand-lg navbar-light bg-primary fixed-top">
      <div class="container-fluid">

```

```

<button
    class="navbar-toggler"
    type="button"
    data-mdb-toggle="collapse"
    data-mdb-target="#navbarExample01"
    aria-controls="navbarExample01"
    aria-expanded="false"
    aria-label="Toggle navigation"
>
    <i class="fas fa-bars"></i>
</button>

<div class="collapse navbar-collapse" id="navbarExample01">
    <ul class="navbar-nav me-auto mb-2 mb-lg-0">
        <li class="nav-item active">
            <a class="nav-link" aria-current="page" href="/">Home</a>
        </li>
        <li class="nav-item">
            <a class="nav-link" href="/page/register">Add new Student</a>
        </li>
        <li class="nav-item">
            <a class="nav-link" href=".search.ejs">Search for a Student </a>
        </li>
        <li class="nav-item">
            <a class="nav-link" href="/page/update">Update Student details</a>
        </li>
    </ul>
</div>
</div>
</nav>

<br><br><br>

<h3 style="text-align: center;">Student Details </h3>

<form action="/student/fetch" method="POST">
    <input type="text" placeholder="Search by rollno" id="rollno" name="rollno"> <br><br>
    <button type="submit">Fetch</button>

```

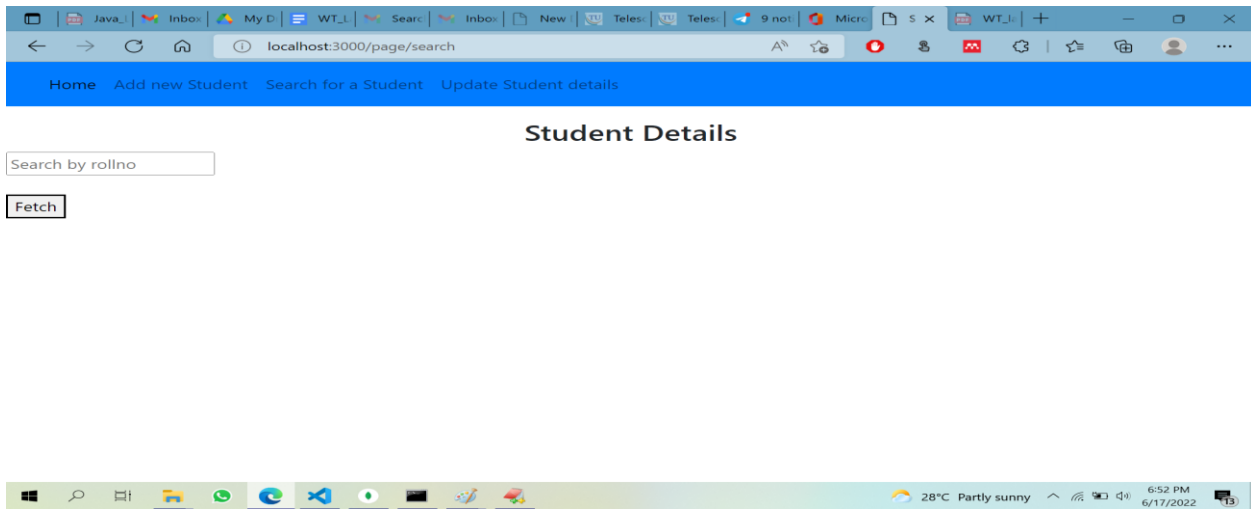
```

</form>
<br><br>
<br><br>
<%
  if(view){
%>
  <table border="1" id="table">
  <tr>
    <th>Sl.No</th>
    <th>Name</th>
    <th>Roll No</th>
    <th>Course</th>
    <th>Branch</th>
  </tr>
<%
if(stuData.length!=0){
  var i=1;
  stuData.forEach(function(data){
%>
  <tr>
    <td><%=i; %></td>
    <td><%=data.name %></td>
    <td><%=data.id %></td>
    <td><%=data.course %></td>
    <td><%=data.branch %></td>
  </tr>
<% i++; }) %>
<% } else{ %>
  <tr>
    <td colspan="4">No Data Found</td>
  </tr>
<% } %>
</table>
<% } %>
</body>

```

```
</html>
```

OUTPUT :



update.ejs

```
<html>
  <head>
    <title>Customer Portal</title>
    <link rel="stylesheet"
      href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
    <script
      src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
  </head>
  <body>

    <nav class="navbar navbar-expand-lg navbar-light bg-primary fixed-top">
      <div class="container-fluid">
        <button
          class="navbar-toggler"
          type="button"
          data-mdb-toggle="collapse"
          data-mdb-target="#navbarExample01"
          aria-controls="navbarExample01"
          aria-expanded="false"
          aria-label="Toggle navigation"
        >
          <i class="fas fa-bars"></i>
        </button>
        <div class="collapse navbar-collapse" id="navbarExample01">
          <ul class="navbar-nav me-auto mb-2 mb-lg-0">
            <li class="nav-item active">
              <a class="nav-link" aria-current="page" href="/">Home</a>
            </li>
          </ul>
        </div>
      </div>
    </nav>
    <div class="container mt-5">
      <h2>Customer Portal</h2>
      <p>Welcome to the Customer Portal!</p>
      <table border="1">
        <thead>
          <tr>
            <th>Category</th>
            <th>Product Name</th>
            <th>Price</th>
            <th>Action</th>
          </tr>
        </thead>
        <tbody>
          <tr>
            <td>Electronics</td>
            <td>Smartphone</td>
            <td>$500</td>
            <td><a href="#">Edit</a> <a href="#">Delete</a></td>
          </tr>
          <tr>
            <td>Clothing</td>
            <td>T-Shirt</td>
            <td>$20</td>
            <td><a href="#">Edit</a> <a href="#">Delete</a></td>
          </tr>
          <tr>
            <td>Home Goods</td>
            <td>Dishwasher</td>
            <td>$1000</td>
            <td><a href="#">Edit</a> <a href="#">Delete</a></td>
          </tr>
        </tbody>
      </table>
    </div>
  </body>
</html>
```

```

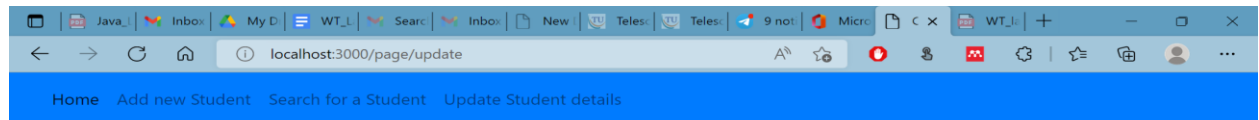
<li class="nav-item">
    <a class="nav-link" href="/page/register">Add new Student</a>
</li>
<li class="nav-item">
    <a class="nav-link" href="/page/search">Search for a Student </a>
</li>
<li class="nav-item">
    <a class="nav-link" href="/page/update">Update Student details</a>
</li>
</ul>
</div>
</div>
</nav>

<br><br><br>
<h3 style="text-align: center;">Welcome to the Express mongo connection Portal </h3>

<form action="/customer/update" method="POST">
    <input type="text" placeholder="StudentbName to be update" id="cname" name="cname">
<br><br>
    <input type="text" placeholder="Student Name" id="name" name="name"> <br><br>
    <input type="email" placeholder="Roll No" id="id" name="id"> <br><br>
    <input type="text" placeholder="Course" id="course" name="course" > <br><br>
    <input type="text" placeholder="Branch" id="branch" name="branch"> <br><br>
    <button type="submit" >Update</button>
</form>
<h1><%= status %> </h1>
</body>
</html>

```

OUTPUT :



Welcome to the Express mongo connection Portal

StudentbName to be upd.

Student Name

Roll No

Course

Branch

Update



9. Create a simple website for the CRUD operations on student DB and apply Express Routing.

file Structure:



controller/index.js

```
module.exports = (req, res) =>{
    res.render('index')
}

newCustomer.js
module.exports = (req, res) =>{
    data = ' '
    res.render('register',{status:data}); // render register.ejs
}

searchdb.js
const Student = require('../model/student.js')
module.exports = (req,res)=>{
    // console.log(req.body.rollno);
    // var test=Student.find({id: req.body.rollno});
    Student.find({id: req.body.rollno}, (error, student) => {
        if(error){

```

```

        console.log(student)
        res.render('search',{stuData:student});
    }
    else{
        console.log(student)
        res.render('search',{stuData:student, view:true});
    }
})
}

```

searchStudent.js

```

module.exports = (req, res) =>{
    student=[]
    res.render('search',{stuData:student, view:false});
}

storeCustomer.js
const Student = require('../model/student.js')
const path = require('path')
module.exports = (req,res)=>{ console.log(req.body)
    Student.create(req.body, (error, student) => {
        if(error){
            console.log(error)
            data='Can Not Insert Student Details Please Try Again';
            res.render('register',{status:data});
        }
        else{
            data = 'Student Details Inserted Successfully'
            res.render('register',{status:data});
        }
    })
}

```

updateCustomer.js

```

module.exports = (req, res) =>{
    data = ''
    res.render('update',{status:data}); // render update.ejs
}

```

updatedoc.js

```
const Student = require('../model/student.js')
module.exports = (req,res)=>{
    var test={};
    if(req.body.name){
        test.name=req.body.name };
    if(req.body.id){
        test.id=req.body.id };
    if(req.body.course){
        test.course=req.body.course };
    if(req.body.branch){
        test.branch=req.body.branch };
    // console.log(test);
    Student.updateOne({ name: req.body.cname }, { $set: test },(error, student) => {
        if(error){
            console.log(student)
            data='Can Not Update Student Details Please Try Again';
            res.render('update',{ status:data });
        }
        else{
            data = 'Student Details Updated Successfully'
            res.render('update',{ status:data });
        }
    }
)
}
//{cname: req.body.cnamenew, email: req.body.email, phone: req.body.phone, city:
req.body.city }
```

model/student.js

```
const mongoose = require('mongoose')
const Schema = mongoose.Schema;
const StudentSchema = new Schema({
    name: {
        type: String,
```

```

        required: true,
        unique: true
    },
    id: {
        type: String,
        required: true
    },
    course: {
        type: String,
        required: true
    },
    branch: {
        type: String,
        required: true
    }
})
// export model
const Student = mongoose.model('studentinfo', StudentSchema);
module.exports = Student

```

home.ejs

```

<html>
    <head>
        <title>Customer Portal</title>
        <link rel="stylesheet"
        href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
        <script
        src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
    </head>
<body>
<nav class="navbar navbar-expand-lg navbar-light bg-primary fixed-top">
    <div class="container-fluid">
        <button
            class="navbar-toggler"
            type="button"
            data-mdb-toggle="collapse"
            data-mdb-target="#navbarExample01"

```

```

aria-controls="navbarExample01"
aria-expanded="false"
aria-label="Toggle navigation"
>
<i class="fas fa-bars"></i>
</button>
<div class="collapse navbar-collapse" id="navbarExample01">
<ul class="navbar-nav me-auto mb-2 mb-lg-0">
<li class="nav-item active">
<a class="nav-link" aria-current="page" href="/">Home</a>
</li>
<li class="nav-item">
<a class="nav-link" href="/page/register">Add new Student</a>
</li>
<li class="nav-item">
<a class="nav-link" href="/page/search">Search for an Student </a>
</li>
<li class="nav-item">
<a class="nav-link" href="/page/update">Update Student details</a>
</li>
</ul>
</div>
</div>
</nav>
<br><br><br>
<h3 style="text-align: center;">Welcome to Student CRUD Application Portal </h3>
</body>
</html>

```

register.ejs

```

<html>
<head>
<title>Customer Portal</title>
<link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>

```

```
</head>

<body>

<nav class="navbar navbar-expand-lg navbar-light bg-primary fixed-top">
  <div class="container-fluid">
    <button
      class="navbar-toggler"
      type="button"
      data-mdb-toggle="collapse"
      data-mdb-target="#navbarExample01"
      aria-controls="navbarExample01"
      aria-expanded="false"
      aria-label="Toggle navigation">
      <i class="fas fa-bars"></i>
    </button>
    <div class="collapse navbar-collapse" id="navbarExample01">
      <ul class="navbar-nav me-auto mb-2 mb-lg-0">
        <li class="nav-item active">
          <a class="nav-link" aria-current="page" href="/">Home</a>
        </li>
        <li class="nav-item">
          <a class="nav-link" href="/page/register">Add new Student</a>
        </li>
        <li class="nav-item">
          <a class="nav-link" href="/page/search">Search for a Student </a>
        </li>
        <li class="nav-item">
          <a class="nav-link" href="/page/update">Update Student details</a>
        </li>
      </ul>
    </div>
  </div>
</nav>

<br><br><br>
<h3 style="text-align: center;">Welcome to Student CRUD Application Portal </h3>
```

```

<form action="/customer/register" method="POST">
    <label for="sname">Student Name:</label>
    <input type="text" placeholder="Student Name" id="name" name="name"> <br><br>
    <label for="id">Student Roll No:</label>
    <input type="text" placeholder="Roll No" id="id" name="id"> <br><br>
    <label for="course">Course:</label>
    <input type="text" placeholder="Course" id="course" name="course" > <br><br>
    <label for="branch">Branch:</label>
    <input type="text" placeholder="Branch" id="branch" name="branch"> <br><br>
    <button type="submit" >Add</button>
</form>
<h1> <%= status %> </h1>
</body>
</html>

```

search.ejs

```

<html>
    <head>
        <title>Student Portal</title>
        <link rel="stylesheet"
        href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
        <script
        src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
    </head>
    <body>
        <nav class="navbar navbar-expand-lg navbar-light bg-primary fixed-top">
            <div class="container-fluid">
                <button
                    class="navbar-toggler"
                    type="button"
                    data-mdb-toggle="collapse"
                    data-mdb-target="#navbarExample01"
                    aria-controls="navbarExample01"
                    aria-expanded="false"
                    aria-label="Toggle navigation"
                >

```

```

<i class="fas fa-bars"></i>
</button>
<div class="collapse navbar-collapse" id="navbarExample01">
  <ul class="navbar-nav me-auto mb-2 mb-lg-0">
    <li class="nav-item active">
      <a class="nav-link" aria-current="page" href="/">Home</a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href="/page/register">Add new Student</a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href=".search.ejs">Search for a Student </a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href="/page/update">Update Student details</a>
    </li>
  </ul>
</div>
</div>
</nav>
<br><br><br>
<h3 style="text-align: center;">Student Details </h3>
<form action="/student/fetch" method="POST">
  <input type="text" placeholder="Search by rollno" id="rollno" name="rollno"> <br><br>
  <button type="submit">Fetch</button>
</form>
<br><br>
<br><br>
<%
  if(view){
%>
  <table border="1" id="table">
    <tr>
      <th>Sl.No</th>
      <th>Name</th>

```

```

<th>Roll No</th>
<th>Course</th>
<th>Branch</th>
</tr>
<%
if(stuData.length!=0){
var i=1;
stuData.forEach(function(data){
%>
<tr>
<td><%=i; %></td>
<td><%=data.name %></td>
<td><%=data.id %></td>
<td><%=data.course %></td>
<td><%=data.branch %></td>
</tr>
<% i++; }) %>
<% } else{ %>
<tr>
<td colspan="4">No Data Found</td>
</tr>
<% } %>
</table>
<% } %>
</body>
</html>
update.ejs

<html>
<head>
<title>Customer Portal</title>
<link href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css" rel="stylesheet">
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
</head>
<body>

```

```

<nav class="navbar navbar-expand-lg navbar-light bg-primary fixed-top">
  <div class="container-fluid">
    <button
      class="navbar-toggler"
      type="button"
      data-mdb-toggle="collapse"
      data-mdb-target="#navbarExample01"
      aria-controls="navbarExample01"
      aria-expanded="false"
      aria-label="Toggle navigation">
      >
      <i class="fas fa-bars"></i>
    </button>
    <div class="collapse navbar-collapse" id="navbarExample01">
      <ul class="navbar-nav me-auto mb-2 mb-lg-0">
        <li class="nav-item active">
          <a class="nav-link" aria-current="page" href="/">Home</a>
        </li>
        <li class="nav-item">
          <a class="nav-link" href="/page/register">Add new Student</a>
        </li>
        <li class="nav-item">
          <a class="nav-link" href="/page/search">Search for a Student </a>
        </li>
        <li class="nav-item">
          <a class="nav-link" href="/page/update">Update Student details</a>
        </li>
      </ul>
    </div>
  </div>
</nav>

<br><br><br>
<h3 style="text-align: center;">Welcome to the Express mongo connection Portal </h3>

<form action="/customer/update" method="POST">
  <input type="text" placeholder="Student Name to be update" id="cname" name="cname">
<br><br>
  <input type="text" placeholder="Student Name" id="name" name="name"> <br><br>
  <input type="email" placeholder="Roll No" id="id" name="id"> <br><br>
  <input type="text" placeholder="Course" id="course" name="course" > <br><br>
  <input type="text" placeholder="Branch" id="branch" name="branch"> <br><br>

```

```

<button type="submit" >Update</button>
</form>
<h1><%= status %></h1>
</body>
</html>

```

OUTPUT

Welcome to Student CRUD Application Portal

Student Name:

Student Roll No:

Course:

Branch:



Welcome to Student CRUD Application Portal

Student Name:

Student Roll No:

Course:

Branch:

Student Details Inserted Successfully



localhost:3000/student/fetch

Home Add new Student Search for a Student Update Student details

Student Details

Sl.No	Name	Roll No	Course	Branch
1	ram	20bd1a0503	b.tech	cse

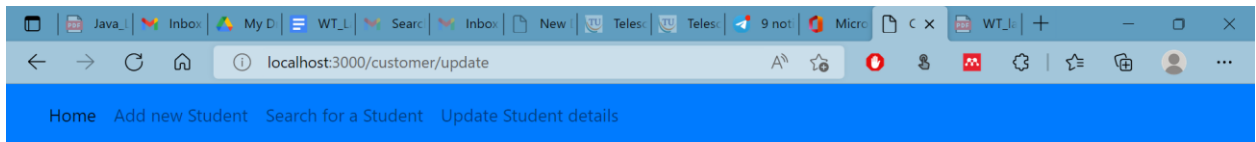


localhost:3000/page/update

Home Add new Student Search for a Student Update Student details

Welcome to the Express mongo connection Portal





Student Details Updated Successfully

MongoDB Compass - localhost:27017/student.studentinfos

localhost:27017

8 DBS 13 COLLECTIONS

HOST localhost:27017

CLUSTER Standalone

EDITION MongoDB 5.0.8 Community

Documents Aggregations Schema Explain Plan Indexes Validation

FILTER { field: 'value' }

ADD DATA

8 DOCUMENTS 2 INDEXES

student.studentinfos

Displaying documents 1 - 8 of 8

Document
<pre>_id: ObjectId("62ac7b3f7f3c0a58fce4e194") name: "Radha" id: "20bd1a0507" course: "b.tech" branch: "cse" __v: 0</pre>
<pre>_id: ObjectId("62ac8329564bc284062a6e45") name: "narsi" id: "20bd1a0508" course: "b.tech" branch: "cse" __v: 0</pre>

MongoDB Compass - localhost:27017/student.studentinfos

Connect View Collection Help

localhost:27017

8 DBS 13 COLLECTIONS

FAVORITE

HOST localhost:27017

CLUSTER Standalone

EDITION MongoDB 5.0.8 Community

My Queries

Databases

Filter your data

local

student

studentinfo

studentinfos

+

Documents student.studentinfos

8 DOCUMENTS 2 INDEXES

Documents Aggregations Schema Explain Plan Indexes Validation

FILTER { field: 'value' } OPTIONS FIND RESET ...

ADD DATA VIEW

Displaying documents 1 - 8 of 8

`_id: ObjectId('62ac7b3f7f3c0a58fce4e194')
name: "Radha"
id: "20bd1a0507"
course: "b.tech"
branch: "cse"
__v: 0`

`_id: ObjectId('62ac8329564bc284062a6e45')
name: "narayana"
id: "20bd1a0508"
course: "m.tech"
branch: "cse"
__v: 0`

MONGOSH

Windows Taskbar: File Explorer, WhatsApp, Telegram, Microsoft Edge, Visual Studio Code, FileZilla, Paint, Snipping Tool

System tray: Weather (28°C Partly sunny), Network, Battery, Date (6/17/2022), Time (7:08 PM)

The screenshot shows the MongoDB Compass application interface. The left sidebar lists databases (local) and collections (studentinfo, studentinfos). The main area displays the 'student.studentinfos' collection with 8 documents and 2 indexes. Each document is shown with its _id, name, id, course, branch, and __v fields. The bottom of the screen shows the Windows taskbar with various application icons and the system tray displaying weather, network, battery status, and the current date and time.