

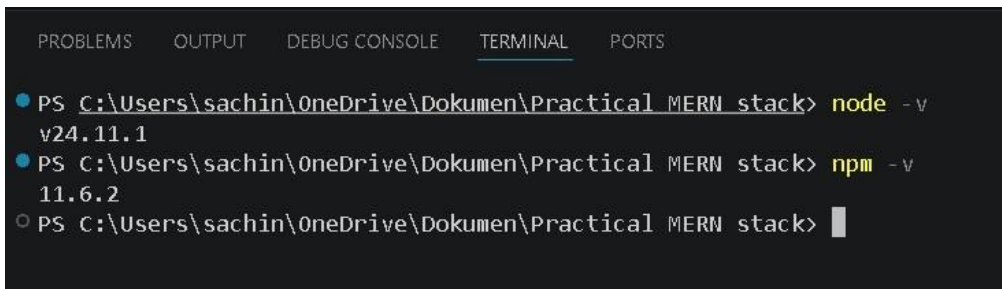
Laxmi Charitable Trust's
Sheth L.U.J College of Arts & Sir M.V. College of Science and Commerce
Department of Information Technology (B.Sc.I.T Semester IV)
MERN Stack

Practical - 1

Roll No.: TY19	Name: Sachin Ramesh Mehta
Class: TYIT	Batch: 1
Date of Assignment: 20/06/2026	Date/Time of Submission: 20/06/2026

1.Environment Setup and JavaScript Basics

a. Install Node.js and Visual Studio Code, and verify installation.



```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

● PS C:\Users\sachin\OneDrive\Dokumen\Practical MERN stack> node -v
v24.11.1
● PS C:\Users\sachin\OneDrive\Dokumen\Practical MERN stack> npm -v
11.6.2
○ PS C:\Users\sachin\OneDrive\Dokumen\Practical MERN stack> 
```

b. Create a simple Node.js file and run it using the terminal. Code :-

```
console.log("Hello, Welcome to the 1st practical of MERN Stack");
console.log("Sachin Ramesh Mehta");
```

Output :-

```
[Running] node "c:\Users\sachin\OneDrive\Dokumen\Practical MERN stack\Practical1.js"
Hello, Welcome to the 1st practical of MERN Stack
Sachin Ramesh Mehta

[Done] exited with code=0 in 0.182 seconds
```

c. Write a Node.js script demonstrating basic JavaScript commands (console log, variables, and arithmetic operations). Code :-

```
let a = 21;
let b = 22;

console.log(a+b); console.log(a-b);
console.log(a*b); console.log(a/b);
console.log(a%b);
console.log("Sachin Ramesh
Mehta");
```

Output :-

```
[Running] node "c:\Users\sachin\OneDrive\Dokumen\Practical MERN stack\Practical1.js"
43
-1
462
0.9545454545454546
21
Sachin Ramesh Mehta

[Done] exited with code=0 in 0.224 seconds
```

d. Create and run a simple program using variables and functions.

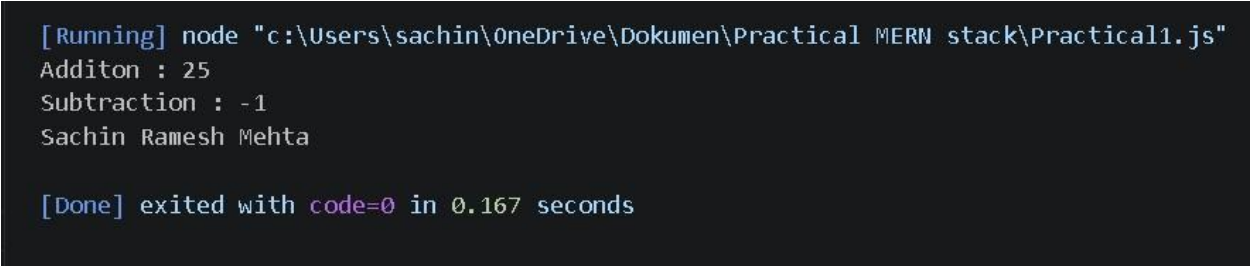
Code :-

```
let a = 12;
let b = 13;

function cal(a,b){
  console.log("Additon :",a+b);
  console.log("Subtraction :",a-b);
}

cal(a,b);
console.log("Sachin Ramesh Mehta");
```

Output :-



```
[Running] node "c:\Users\sachin\OneDrive\Dokumen\Practical MERN stack\Practical1.js"
Additon : 25
Subtraction : -1
Sachin Ramesh Mehta

[Done] exited with code=0 in 0.167 seconds
```

e. Demonstrate use of operators and control statements in

JavaScript Code :- let num1 = 34; let num2 = 50;

```
console.log(num1>num2);
console.log(num1<num2);
console.log(num1==num2);
console.log(num1!=num2);

if(num1>num2){
```

```
    console.log("Num1 is greater than Num2");  
  } else{    console.log("Num2 is greater than  
Num1");  
  }
```

```
let day=2; switch(day){  
  case 1:  
    console.log("Monday");  
    break;  
  
  case 2:  
    console.log("Tuesday");  
    break;  
  
  case 3:  
    console.log("Wednesday");  
    break;  
  
  default:  
    console.log("Invalid day");  
}
```

```
console.log("Sachin Ramesh Mehta");
```

Output :-

```
[Running] node "c:\Users\sachin\OneDrive\Dokumen\Practical MERN stack\Practical1e.js"
false
true
false
true
Num2 is greator than Num1

switch statement
Tuesday
Sachin Ramesh Mehta

[Done] exited with code=0 in 0.156 seconds
```

f. Write programs using loops and template literals.

Code :- let number = 5;

```
console.log(`Multiplication Table of ${number}`);
```

```
for(let i=1; i <= 10; i++)
```

```
{  console.log(`${number} x ${i} = ${number *
i}`); }
```

```
console.log("Sachin Ramesh Mehta");
```

Output :-

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS  Filter (e.g. text, lexclud...  Code  ✓  
[Running] node "c:\Users\sachin\OneDrive\Documents\Practical MERN stack\Practical1f.js"  
Multiplication Table of 5  
5 x 1 = 5  
5 x 2 = 10  
5 x 3 = 15  
5 x 4 = 20  
5 x 5 = 25  
5 x 6 = 30  
5 x 7 = 35  
5 x 8 = 40  
5 x 9 = 45  
5 x 10 = 50  
Sachin Ramesh Mehta  
  
[Done] exited with code=0 in 0.19 seconds
```