

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 V)

Full Stack development MERN Practical

Practical – I

Roll No.: T012	Name: Suyash Karnale
Class: TYIT	Batch: 01
Date of Assignment: 30/06/2026	Date/Time of Submission: 30/06/2026

2. Core JavaScript Concepts for MERN

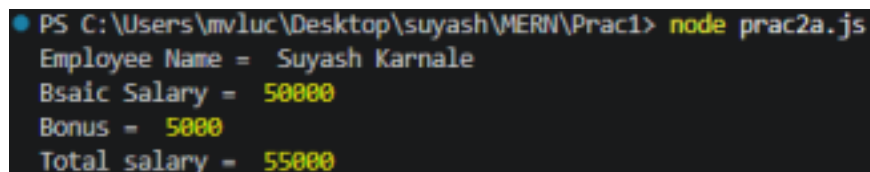
a. Create functions and call them with parameters.

Code (Calculate Salary with Bonus) :

```
function calculateSalary(name, basicSalary)
{
let bonus = 5000;
let totalSalary = basicSalary + bonus;

console.log("Employee Name = ", name);
console.log("Bsaic Salary = ", basicSalary);
console.log("Bonus = ", bonus);
console.log("Total salary = ", totalSalary);
}
calculateSalary("Suyash Karnale", 50000);
```

Output :



```
PS C:\Users\mvlu\Desktop\suyash\MERN\Prac1> node prac2a.js
Employee Name = Suyash Karnale
Bsaic Salary = 50000
Bonus = 5000
Total salary = 55000
```

Code (Calculate Product Price with 18% GST) :

```
function genBill(product, quantity, price){

let total = quantity*price;
let Gst = total*0.18;

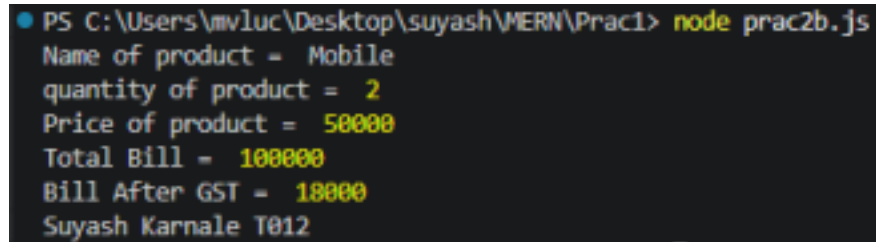
console.log("Name of product = ", product);
console.log("quantity of product = ",quantity);
console.log("Price of product = ", price);
```

```

console.log("Total Bill = ", total);
    console.log("Bill After GST = ", Gst);
}
genBill("Mobile",2,50000);
console.log("Suyash Karnale T012");

```

Output:-



```

PS C:\Users\mvmluc\Desktop\suyash\MERN\Prac1> node prac2b.js
Name of product = Mobile
quantity of product = 2
Price of product = 50000
Total Bill = 100000
Bill After GST = 18000
Suyash Karnale T012

```

Output :

b. Work with arrays and objects in JavaScript.

Code :

```

let fruits = ["Mango", "Banana", "Apple"];

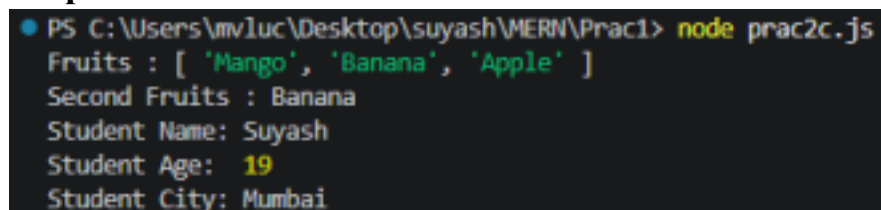
let student = {
    name: "Suyash",
    age: 19,
    city: "Mumbai"
};

console.log("Fruits :", fruits);
console.log("Second Fruits :", fruits[1]);

console.log("Student Name:", student.name);
console.log("Student Age: ", student.age);
console.log("Student City:", student.city);

```

Output :



```

PS C:\Users\mvmluc\Desktop\suyash\MERN\Prac1> node prac2c.js
Fruits : [ 'Mango', 'Banana', 'Apple' ]
Second Fruits : Banana
Student Name: Suyash
Student Age: 19
Student City: Mumbai

```

c. Demonstrate use of arrow functions.

Code :

```

let add = (a,b) => {
    return a+b;
}

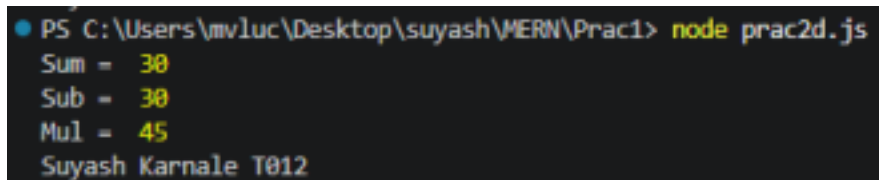
```

```

};
let sub = (a,b) => {
  return a-b;
};
let mul = (a,b) => {
  return a*b;
};
console.log("Sum = ",add(10,20));
console.log("Sub = ",add(10,20));
console.log("Mul = ",mul(5,9));
console.log("Suyash Karnale T012");

```

Output :



```

PS C:\Users\mvlluc\Desktop\suyash\VMERN\Prac1> node prac2d.js
Sum = 30
Sub = 30
Mul = 45
Suyash Karnale T012

```

d. Write a program using array methods (map, filter, reduce).

Code :

```

let numbers = [10, 20, 30, 40, 50];

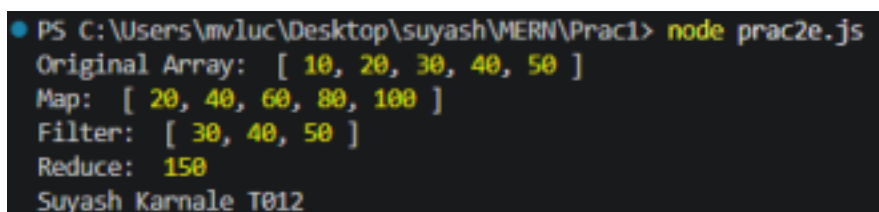
// Map: double each number
let doubled = numbers.map(num => num * 2);

// Filter: numbers greater than 25
let greater25 = numbers.filter(num => num > 25);

// Reduce: sum of all numbers
let total = numbers.reduce((sum, num) => sum + num, 0);
console.log("Original Array: ", numbers);
console.log("Map: ", doubled);
console.log("Filter: ", greater25);
console.log("Reduce: ", total);
console.log("Suyash Karnale T012");

```

Output :



```

PS C:\Users\mvlluc\Desktop\suyash\VMERN\Prac1> node prac2e.js
Original Array: [ 10, 20, 30, 40, 50 ]
Map: [ 20, 40, 60, 80, 100 ]
Filter: [ 30, 40, 50 ]
Reduce: 150
Suyash Karnale T012

```

e.

Create a program that manipulates objects and displays output.

Code :

```
//Creating an Object
let student ={
  rollNo:112,
  name:"Suyash KArnale",
  marks: 90,
};
console.log("Original Object:");
console.log(student);

// 2. Accessing Properties
console.log("\nAccessing Properties: ");
console.log("Name:", student.name);
console.log("Marks:", student.marks);

//Updating Properties
student.marks = 95;
console.log("\nAfter Updating Marks:");
console.log(student);

//4.Adding New Properties
student.city = "Mumbai";
console.log("\nAfter Adding City:");
console.log(student);
//5. Deleting a Property
delete student.rollNo;
console.log("\nAfter Deleting Roll No:");
console.log(student);

console.log("Suyash Karnale T012");
```

Output :

```

● PS C:\Users\mvluc\Desktop\suyash\MIERN\Prac1> node prac2f.js
Original Object:
{ rollNo: 112, name: 'Suyash KArnale', marks: 90 }

Accessing Properties:
Name: Suyash KArnale
Marks: 90

After Updating Marks:
{ rollNo: 112, name: 'Suyash KArnale', marks: 95 }

After Adding City:
{ rollNo: 112, name: 'Suyash KArnale', marks: 95, city: 'Mumbai' }

After Deleting Roll No:
{ name: 'Suyash KArnale', marks: 95, city: 'Mumbai' }
Suyash Karnale T012

```

f. Implement a small JavaScript program combining functions, arrays, and objects.

Code :

```

//Array of objects
let students = [
  {
    rollNo: 103,
    name: "Suyash",
    marks: 90,
  },
  {
    rollNo: 104,
    name: "Rahul",
    marks: 85,
  },
  {
    rollNo: 105,
    name: "Priya",
    marks: 95,
  }
];

//Finction to display student details
function display(s)
{
  console.log("student details");
  console.log(`-----`);
  for(let stud of s)
  {
    console.log(`Roll No: , ${stud.rollNo}`);
  }
}

```

```
console.log(`Name: , ${stud.name}`);  
console.log(`Marks: , ${stud.marks}`);  
console.log(`-----`); }  
}  
//Function Call  
display(students);  
console.log("Suyash Karnale T012");
```

Output :

```
PS C:\Users\mv1uc\Desktop\suyash\VMERN\Prac1> node prac2g.js  
student details  
-----  
Roll No: , 103  
Name: , Suyash  
Marks: , 90  
-----  
Roll No: , 104  
Name: , Rahul  
Marks: , 85  
-----  
Roll No: , 105  
Name: , Priya  
Marks: , 95  
-----  
Suyash Karnale T012
```