```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>
<body>
   <script>
        console.log(" ");
        console.log("TASK 1");
       var num1 = 10;
       var num2 = 5;
        var add = num1 + num2;
        var sub = num1 - num2;
        var mul = num1 * num2;
        var div = num1 / num2;
        console.log("Sum of " + num1 + " and " + num2 + " is " + add + " .");
        console.log("Subtraction of " + num1 + " and " + num2 + " is " + sub +
        console.log("Multiplication of " + num1 + " and " + num2 + " is " + mul +
 .");
        console.log("Divison of " + num1 + " and " + num2 + " is " + div + ".");
        console.log(" ");
        console.log("TASK 2");
        var item = "Product Name";
        var quantity = 10;
        console.log("Product: " + item);
        console.log("Available Quantity: " + quantity);
        console.log(" ");
        console.log("TASK 3");
        var circleradius = 10;
        const pi = 3.1416;
        circlearea = pi * (circleradius * circleradius);
        console.log("Circle Area : " + circlearea)
```

```
console.log(" ");
       console.log("TASK 4");
       var starttime = 2;
       var endtime = 5;
       var milisec = 1000;
       console.log("Task duration is", (endtime * milisec) - (starttime *
milisec) +" millisecond.");
        console.log(" ");
       console.log("TASK 5");
       var celciustemperature = 10;
       var fahrenheit = celciustemperature * (9 / 5) + 32;
       console.log(celciustemperature + " Celcius is " + fahrenheit +"
Fahrenheit.");
    </script>
</body>
</html>
```

