

# SLIP NO 05

---

1) Write the javascript code to enter five numbers in prompt box. Calculate addition of the numbers and average.

**ANS:-**

##index.html

```
<!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>Document</title>
    <script type="text/javascript" src="script.js"></script>
  </head>
  <body>
    <h1>
    <h3>Calculate addition of the numbers & average.</h3>
    </h1>
    <p>Press The button below to start The event</p>
    <input type="button" onclick="DisplaySum();" value="button" />
    <p id="sumres">The Sum of all will appear Here</p>
    <p id="avgres">The Average of all will appear Here</p>
  </body>
</html>
```

code for js

```
function DisplaySum() {
  // store input numbers
  const num1 = parseInt(prompt('Enter the first number '));
  const num2 = parseInt(prompt('Enter the second number '));
  const num3 = parseInt(prompt('Enter the Third number '));
  const num4 = parseInt(prompt('Enter the fourth number '));
  const num5 = parseInt(prompt('Enter the fifth number '));

  //add two numbers
  const sum = num1 + num2 + num3 + num4 + num5;
  const avg = (num1 + num2 + num3 + num4 + num5) / 5;
```

```

const sumresult = `The sum of ${num1} + ${num2} + ${num3} + ${num4} + ${num5} is ${sum}`;
const avgresult = `The sum of + (${num1} + ${num2} + ${num3} + ${num4} + ${num5}) / 5 is
${avg}`;
document.getElementById('sumres').innerHTML = sumresult ;
document.getElementById('avgres').innerHTML = avgresult ;

// display the sum
return sum;
}

```

2) Write HTML code to design a page using all text level tags.

ANS:-

```

<!DOCTYPE html>
<html lang = "en">
<head>
<title> Formatting Text in HTML </title>
</head>
<body>
  <p> This is <b> bold text </b> </p>
  <p> This is <strong> strongly important text </strong> </p>
  <p> This is <i> italic text </i> </p>
  <p> This is <em> emphasized text </em> </p>
  <p> This is <mark> highlighted text </mark> </p>
  <p> This is <code> computer code </code> </p>
  <p> This is <small> smaller text </small> </p>
  <p> this is <sub> subscript </sub> and <sup> superscript </sup> text </p>
  <p> This is <del> deleted text </del> </p>
  <p> This is <ins> inserted text </ins> </p>
  <p> This is <b> bold text </b> </p>
</body>
</html>

```