1. Write a function to add first 5 number and calculate its average.
<script>
 function num() {
 var total = 0;
 var avg;
 for(i = 1; i < 6; i++) {
 total += i;
 avg = total/i;
 }
 return "Total" + " " + "is " +" " + total + "

 }
 document.write(num())
 </script>

2. Write a function to calculate the max number

```
function maxNum() {
   var num = [3,30,23,15,70];
   return Math.max.apply(null,num );
}

document.write(maxNum());
</script>
```

3. Write a function reserve the word

<script>

Total is 15 Average is 3

```
function strreverse(word) {
return word.split("").reverse( ).join("");
       }
 document.write(strreverse("geetha"));
 </script>
 ahteeg
4. Circle area (1)
 <script>
       function calcCircumference( radius) {
       var circumference;
       return circumference = radius * (22/7)
       }
       document.write(calcCircumference(2))
       </script>
 6.285714285714286
5. (1) dog age1
<script>
       function dogAge(age) {
       var x;
       return x = " my dogAge is " + age * 7 + " years old in dog years ";
       }
       document.write(dogAge(3))
</script>
 my dogAge is 21 years old in dog years
(2) dog age 2
```

```
<script>
    function dogAge(age,rate) {
    var x;
    return x = age* rate;
}
document.write(dogAge(4,4));
</script>
```