Write a function to calculate the 1st five numbers and average

```
1  <!DOCTYPE html>
2  <html>
3  <head>
4  <meta charset="utf-8">
5  <title></title>
6  </head>
7  <body>
8  <script type="text/javascript">
9  function addNumb(){
10  var total = 0;
11  var avg;
12  for (var i = 1; i < 6; i++) {
13  total += i;
14  avg = total/i;
15  } return "Total " + " " + total + "<br>
16  }
17  document.write(addNumb())
18  </script>
19  </body>
20  </html>
21
```

Write a function to find the maximum number in an array

Write a function to calculate the dog age in dog years .

1 human year = 7 dog years

```
<html>
  <script type="text/javascript">
 var ageD;
  function dogAge(age) {
  return ageD = "your doogie is"+ " " + age * 7 +
  " " + " " +"years old in dog years!";
 document.write(dogAge(5))
 </script>
 <script type="text/javascript">
 function calDogAge(age, rate) {
 var dogAge;
 return dogAge = "your doggie is" +
  " " +age * rate + " " + "years old in dog age"
 document.write(calDogAge(4,7))
  </script>
</body>
</html>
```

Write a function to calculate the circumference of a circle. Pass the radius as argument.

```
1  <!DOCTYPE html>
2  <html>
3   <head>
4   <meta charset="utf-8">
5   <title></title>
6   </head>
7   <body>
8   <script type="text/javascript">
9   function calCircumfrence(radius) {
10   var circumfrence;
11   return circumfrence =" The circumfrence is"
12   + " " + radius * (22/7);
13   }
14   document.write(calCircumfrence(2))
15   </script>
16   </body>
17   </html>
18
```

Write a function to calculate the area of a circle. Pass the radius as argument.

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <meta charset="utf-8">
5 <title></title>
6 </head>
7 <body>
8 <script type="text/javascript">
9 function calArea(radius) {
1 var area;
2 return area = "The area is" + " "+ (22/7) * radius * radius;
3 document.write(calArea(3))
4 </script>
5 </body>
6 </html>
7
```

Find the Animal

```
<!DOCTYPE html>
<meta charset="utf-8">
  <title></title>
</head>
    <script type="text/javascript">
    function findAnimal(animal) {
    var whichAnimal;
    var sound;
    if (animal === "dog") {
    sound = "wow wow"
    }else if (animal === "cat") {
    sound = "meow meow"
    } else if (animal === "duck") {
    sound = "quack quack"
    } else if (animal === "goat") {
    sound = "baaaa"
    } else { sound = "Unkonwn animal"
    return sound;
    document.write(findAnimal("duck"))
  </body>
  </html>
```

6. Write a function to reverse a string

```
<script type="text/javascript">
  function wreverse(word){
   return word.split("").reverse().join("");
  }
  document.write(wreverse("tommy"));
  </script>
```