

Mata Kuliah

# PEMROGRAMAN WEB [JAVA SCRIPT]



**RAUF FAUZAN**

Email : 1. rauffauzan@gmail.com  
No HP : 085720171914



# Outline



- Break
- Continue
- Function



# BREAK



a syntax that provides the ability to stop at a function in a program.

File Name : Excercise-5html

```
<html>
<head><title>break, continue and function </title></head>
<body>
<script type="text/javascript" type="text/javascript">
var i=0;
for (i=0;i<=10;i++)
{
if (i==3)
{
break;
}
document.write("The number is " + i);
document.write("<br />");
}
</script>
</html>
```



# CONTINUE



a syntax that provides the ability to continue the next process in a function.

File Name : Excercise-5html

```
<html>
<head><title>break, continue and function </title></head>
<body>
<script type="text/javascript" type="text/javascript">
var i=0;
for (i=0;i<=10;i++)
{
if (i==3)
{
continue;
}
document.write("The number is " + i);
document.write("<br />");
}
</script>
</html>
```



# FUNCTION



**A block or set of codes that have a specific task, can be determined by a set of parameters, this function usually placed in area `<head>` , and block `<script>` and for calling function in the area `<body>` followed block`<script>`.**



# FUNCTION[non parameter]



```
<html>
<head>
<script language="javascript" type="text/javascript">
function exercise()
{
document.write("My Name : Joni" );
}
</script>
</head>
```

```
<body>
<script language="javascript" type="text/javascript">
excercise();
</script>
</body>
</html>
```



# FUNCTION[with parameter]



- In general, the writing function is as follows:  
**name** function (**parameter1**, **parameter2**)  
{
- **Function block**;
- }
- Information :
- Function **name** is used as the identifier of a function that will be used to call the function in question
- **Parameters** used to provide input on the function block
- **Function block** is a collection of statements that are used to design an assignment of functions.



# FUNCTION[with parameter]



```
<html>
<head>
<script type="text/javascript">
function result(a,b,c)
{
    var x=a+b+c;
    document.write("result at the addition =" +x);
}
</script>
</head>
```

```
<body>
<script language="javascript">
result(3,4,5);
</script>
</body>
</html>
```





# TASK



OUTPUT 1 (GANJIL) :

```
1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53
55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99
```

OUTPUT 2 (GENAP) :

```
0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52
54 56 58 60 62 64 66 68 70 72 74 76 78 80 82 84 86 88 90 92 94 96 98
```

**BUAT PROGRAM DENGAN OUTPUT BILANGAN GANIL DAN GENAP KURANG DARI 100. MENGGUNAKAN FUNCTION , DENGAN KETENTUAN :**

- **OUTPUT GANJIL, MENGGUNAKAN BREAK SAMPAI 50**
- **OUTPUT GENAP NILAI 40-50 TIDAK DITAMPILKAN(MENGGUNAKAN CONTINUE)**



~ TERIMA KASIH ~