Programming Fundamental

EXPOING #5 Looping



While Loop

```
var angka = 1;
while(angka <=10){</pre>
   console.log(angka);
   angka++;
```



Do While Loop

```
var angka = 1;
do{
   console.log(angka);
   angka++;
} while(angka <=10);</pre>
```



For Loop

```
var x;
for(x=1; x<=10; x++){
    console.log(x);
}</pre>
```



Solve It!

```
Administrator: C:\Windows\system32\cmd.exe
D:\Purwadhika>node aku.js
Nomor urut 1
Nomor urut 2
Nomor urut 3
Nomor urut 4
Nomor urut 5
Nomor urut 6
Nomor urut 7
Nomor urut 8
Nomor urut 9
Nomor urut 10
D:\Purwadhika>_
```

Solved!

```
var y = 'Nomor urut ';
for(let x=1; x<=10; x++){
   console.log(y + x);</pre>
```

```
Administrator: C:\Windows\system32\cmd.exe
D:\Purwadhika>node aku.js
Nomor urut 1
Nomor urut 2
Nomor urut 3
Nomor urut 4
Nomor urut 5
Nomor urut 6
Nomor urut 7
Nomor urut 8
Nomor urut 9
Nomor urut 10
```

```
Administrator: C:\Windows\system32\cmd.exe
D:\>node zzz.js
 Nomor urut 0
 Nomor urut 2
 Nomor urut 4
 Nomor urut 6
 Nomor urut 8
 Nomor urut 10
 Nomor urut 12
 Nomor urut 14
 Nomor urut 16
 Nomor urut 18
 Nomor urut 20
```

Solved!

```
var y = 'Nomor urut';
for(let x=0; x<=20; x+=2){
   console.log(y + x);</pre>
```

```
Administrator: C:\Windows\system32\cmd.exe
D:\>node zzz.js
 Nomor urut 0
 Nomor urut 2
 Nomor urut 4
 Nomor urut 6
 Nomor urut 8
 Nomor urut 10
 Nomor urut 12
 Nomor urut 14
 Nomor urut 16
 Nomor urut 18
 Nomor urut 20
D:\>_
```

```
Administrator: C:\Windows\system32\cmd.exe
D:\>node zzz.js
 Nomor urut 1
 Nomor urut 3
 Nomor urut 5
 Nomor urut 7
 Nomor urut 9
 Nomor urut 11
 Nomor urut 13
 Nomor urut 15
 Nomor urut 17
 Nomor urut 19
D:\>
```

Solved!

```
var y = ' Nomor urut ';
for(let x=1; x<=20; x+=2){
    console.log(y + x);</pre>
```

Administrator: C:\Windows\system32\cmd.exe

```
D:\>node zzz.js
 Nomor urut 1
 Nomor urut 3
 Nomor urut 5
 Nomor urut 7
 Nomor urut 9
 Nomor urut 11
 Nomor urut 13
 Nomor urut 15
 Nomor urut 17
 Nomor urut 19
```

for Loop Drawing

```
let z=";
for (let i=0;i<5;i++){
    z += ' * '
}
console.log(z)</pre>
```

```
Administrator: C:\Windows\system32\cmd.exe
```

D:\Purwadhika>node aku.js

```
* * * * *
```

for Loop Drawing

```
let z=";
for (let i=0;i<5;i++){
    z += ' * ' + '\n'
}
console.log(z)</pre>
```

```
Administrator: C:\Windows\system32\cmd.exe
```

D:\Purwadhika>node aku.js

```
Administrator: C:\Windows\system32\cmd.exe
D:\Purwadhika>node aku.js
```



for Loop Drawing

```
let z=";
for (let i=0; i<5; i++){
    for (let j=0; j<5; j++){
        7 += ' * '
     z += ' n'
```

console.log(z)



```
Administrator: C:\Windows\system32\cmd.exe
D:\Purwadhika>node aku.js
```



```
Administrator: C:\Windows\system32\cmd.exe
D:\Purwadhika>node aku.js
```



```
Administrator: C:\Windows\system32\cmd.exe
D:\Purwadhika>node aku.js
```



```
Administrator: C:\Windows\system32\cmd.exe
D:\Purwadhika>node aku.js
```



Administrator: C:\Windows\system32\cmd.exe D:\Purwadhika>node aku.js



```
Administrator: C:\Windows\system32\cmd.exe
D:\Purwadhika>node aku.js
```



Programming Fundamental

EXPOING #5 Looping

