



```
> //program to display the sum of natural numbers
let sum = 0;
const n = 100

//looping from i = 1 to n
//in each iteration, i is increased by 1
for(let i = 1; i <= n; i++) {
    sum += i; //sum = sum+i
}
```

```
console.log('sum:', sum);
```

```
sum: 5050
```

[VM874:11](#)

```
< undefined
```

```
> |
```

```
> var number =3;
const counter=5;
for(i=1; i<=counter; i++){
    console.log("n=,n");
}
```

```
5 n=,n
```

[VM1116:4](#)

```
1 var number =1;
2 const counter=5;
3 for(i=1; i<=counter; i++){
4     console.log("n=,n");
5 }
```

node /tmp/ku2qChGiZ1.js

n=,n

n=,n

n=,n

n=,n

n=,n