

```

> var result;
  result = '3' + '2';
  console.log(result)
32
< undefined
> result = '3'+ true ;
  console.log(result);
3true
< undefined
> result = '3'+undefined;
  console.log(result);
3undefined
< undefined
> result = '3'+ null;
  console.log(result);
3null

```

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```

> const number = prompt("Enter a number: ");

if (number > 0) {
  console.log("The number is positive");
}




else if (number == 0){
  console.log("The number is 0");
}

else {
  console.log("The number is negative");
}

console.log("The if...else if...else statement is easy");
The number is negative VM2888:14
The if...else if...else statement is easy VM2888:17
< undefined

```

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```

> let sum = 0;
  const n = 100
  for (let i = 1; i <= n; i++) {
    sum += i;
  }
  console.log('sum:', sum);
sum: 5050 VM1445:6
< undefined
>

```

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