

```
, num2 = 0) {
2;
num2));
```

```
10, 2, 3, 4, 5, 6];
(rray);
st(numbersArray) {
.POSITIVE_INFINITY;
apply(min, numbersArray);
llest(numbersArray));
5, 6]
```

```
sMonth = new Date().getMo
thisMonth) {
e 1 :
console.log("February");
break;
```

```
for (var i = 1; i <= n; i++) {
      total *= i;
    return total;
undefined
> factorial_for(5);
120
> function while_factorial_for(n) {
      let i = 1;
      var total = 1;
      while(i \le n){
          total *= i;
          i++;
      return total;

    undefined

> while factorial for(5).
```

```
function doWhile_factorial(n) {
   let i = 1;
   let total = 1;
   do {
       total *= i;
       1++;
   } while (i <= n)
   return total;
undefined
doWhile factorial(5);
```

120