

### Code Snippet 1

```
function hello() {  
  console.log('hello');  
}  
hello();  
console.log('Dojo');
```

console

console.log	hello
console.log	Dojo

### Code Snippet 2

```
function hello() {  
  console.log('hello');  
  return 15;  
}  
var result = hello();  
console.log('result is', result);
```

console.log	hello
hello()	15
var result	<del>hello()</del>
result	<del>result is</del> 15

### Code Snippet 3

```
function numPlus(num) {  
  console.log('num is', num);  
  return num + 15;  
}  
var result = numPlus(3);  
console.log('result is', result);
```

console.log	num is 3
result	18
var result	numPlus(3)
console.log	result is 18

#### Code Snippet 4

```
Var num = 15;  
console.log(num);  
function logAndReturn(num2) {  
  console.log(num2);  
  return num2;  
}
```

```
}  
Var result = logAndReturn(10);  
console.log(result);  
console.log(num);
```

num	15
num2	10
result	10
num	15

#### Code Snippet 5

```
Var num = 15;  
console.log(num);  
function timesTwo(num2) {  
  console.log(num2);  
  return num2 * 2;  
}
```

```
}  
Var result = timesTwo(10);  
console.log(result);  
console.log(num);
```

num	15
num2	10
result	20
num	15



### Code Snippet 6

```
function timeTwoAgain(num) {  
  console.log('num is', num);  
  var Y = num * 2;  
  return Y;  
}  
var result = timeTwoAgain(3) + timeTwoAgain(5);  
console.log('result is', result);
```

num	3
num	5
result	16

### Code Snippet 7

```
function sumNums(num1, num2) {  
  return num1 + num2;  
}  
console.log(sumNums(2, 3));  
console.log(sumNums(3, 5));
```

sumNums	5
sumNums	8

### Code Snippet 8

```
function PrintSumNums(num1, num2) {  
  console.log(num1);  
  return num1 + num2;  
}  
console.log(PrintSumNums(2, 3));  
console.log(PrintSumNums(3, 5));
```

num1	2
PSN	5
num1 PSN	<del>8</del> 3
PSN	8



### code snippet 9

```
function sumNums (num1, num2) {  
  var sum = num1 + num2;  
  console.log('sum is', sum);  
  return sum;  
}  
var result = sumNums(2,3) + sumNums(3,5);  
console.log('result is', result);
```

sum	5
sum	8
result	13

### code snippet 10

```
function sumNums (num1, num2) {  
  var sum = num1 + num2;  
  console.log('sum is', sum);  
  return sum;  
}  
var result = sumNums(2,3) + sumNums(3, sumNums(2,1))  
sumNums(sumNums(2,1), sumNums(2,3));  
console.log('result is', result);
```

sum	5
sum	3
sumNums	6
sumNums	3
sumNums	5
sumNums	8
result	19