



```
1 function add(a, b) {
2   return a + b;
3 }
4
5 add(3, 5);
6
7 console.log(12);
8
```

```
1 function add(a, b) {
2   return a + b;
3 }
4
5 add(3, 5);
6
7 console.log(add(4, 8));
8
```

```
6
7 // console.log(add(4, 8));
8
9 function degreeToFahrenheit(degreeCelcius) {
10   let fahrenheit = (degreeCelcius * 9) / 5 + 32;
11   return fahrenheit;
12 }
13
14 console.log(
15   'The temperature in degrees fahrenheit is : ' +
16   degreeToFahrenheit(35)
17 );
```

```
6
7 // console.log(add(4, 8));
8
9 function degreeToFahrenheit(degreeCelcius) {
10   let fahrenheit = (degreeCelcius * 9) / 5 + 32;
11   return fahrenheit;
12 }
13
14 console.log(
15   'The temperature in degrees fahrenheit is : ' +
16   degreeToFahrenheit(35)
17 );
```

```
public static void add (int a, int b)
{
    int c = a+b;
    return c;
}
```