

```
1 package com.nacho;
2
3 /* calcular el factorial del cualquier
4 número n
5 */
6
7
8 public class Main {
9     public static void factorial(int totalN) {
10         var acum = 1;
11         for (var i = 1; i <= totalN; i++) {
12             acum *= i;
13         }
14         System.out.println(totalN + "!" +
15                             " = " + acum);
16     }
17
18
19
20     public static void main(String[] args) {
21         for (var i = 0; i <= 10; i++) {
22             factorial(i);
23         }
24     }
25 }
26 }
27
```