

Pre-course: JavaScript

JavaScript – Ex7 – Factorial Challenge

The following exercise contains the following subjects:

- ◆ JavaScript
- ◆ Loops

Instructions

In Mathematics, the factorial of n is denoted by $n!$ and calculated by the product of integer numbers from 1 to n . For instance:

$$5! = 5 \times 4 \times 3 \times 2 \times 1$$

$$5! = 120$$

Write a program to calculate $N!$ ("N factorial"), that asks the user to enter a positive number. In return the program will output the factorial of this number.

Submit the file to Hive.