

Permutations Exercise

Description:

O

Complete the perm method within the Permutations class to calculate the permutation of any number n choose r.

Examples:

```
perm(5, 3) = 60

perm(7, 1) = 7

perm(11, 2) = 110
```

OK

Permutations Exercise

Test Results:

0 0

perm(5, 3) was suppost to equal 60, but got -1 instead. perm(10, 2) was suppost to equal 90, but got -1 instead. perm(7, 1) was suppost to equal 7, but got -1 instead.

Rerun Test