* Wap in order to exchange values of two variable using the function exchange()

1) Call by value.

2) Call by reference.

* Wap to find the sum of following series:
  + 1+x+x2/2!+x3/3!+…….xn/n!
  + x3/3!+x5/5!+x7/7!+…. upto n terms..
* Wap with a function which takes two arguments and return 0 if both the arguments are equal. The function returns -1 if the first argument is smaller than the second. And it returns 1 if the second argument is smaller than first.
* Write a function that takes an int argument and returns 0 if given number is prime otherwise returns -1.
* Write a function that takes a character array argument and prints it number of times equal to number of times that function has been called to the point.
* Write