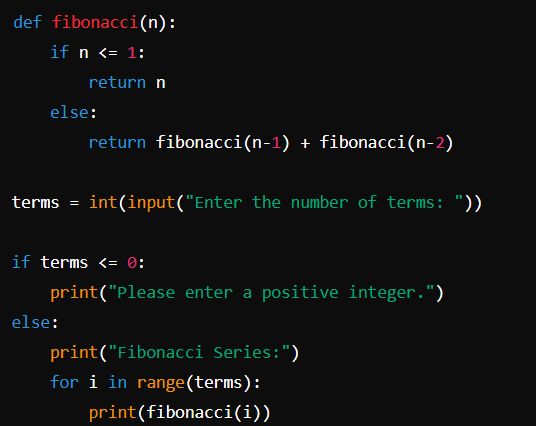
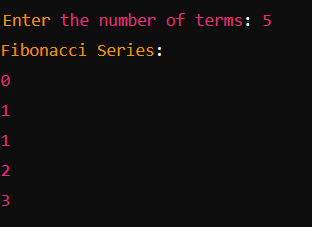
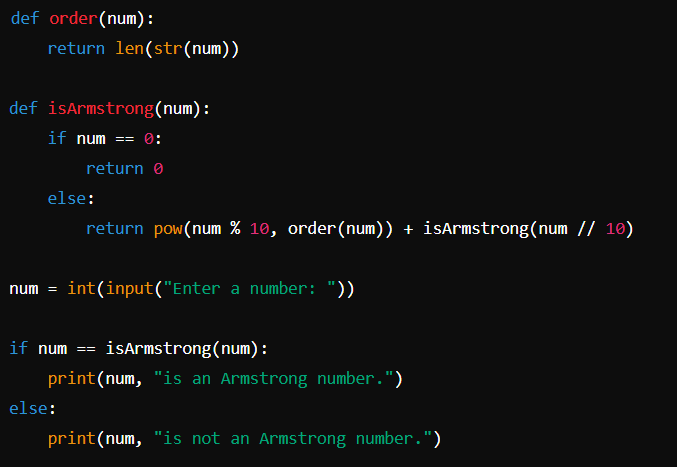
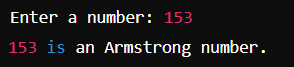
1.Fibonacci Series using recursion:



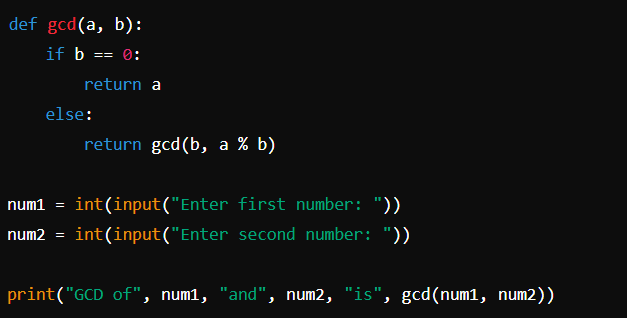


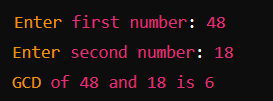
2.Check if a given number is Armstrong or not using recursion:



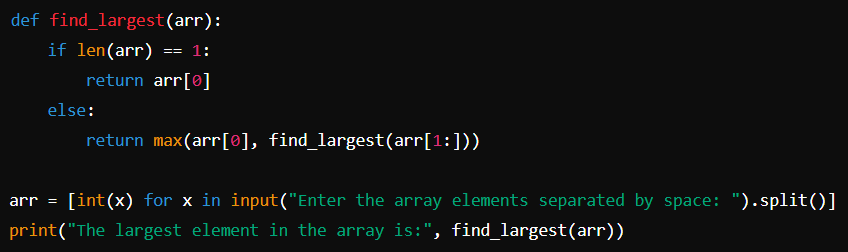


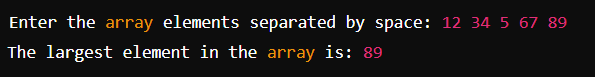
3.GCD of two numbers using recursive factorization:



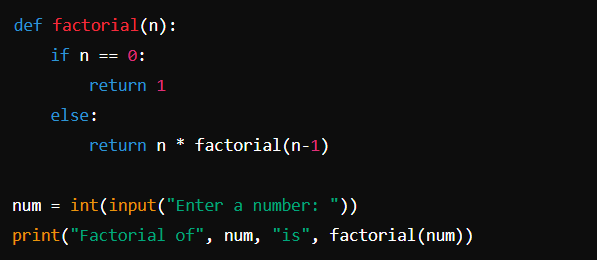


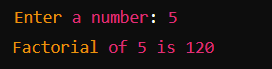
4.Get the largest element of an array:



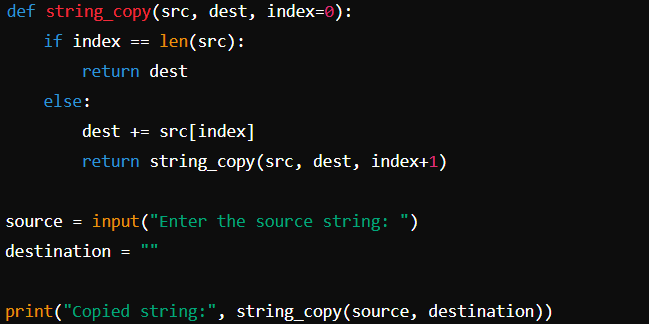


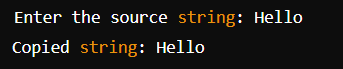
5.Factorial of a number using recursion:



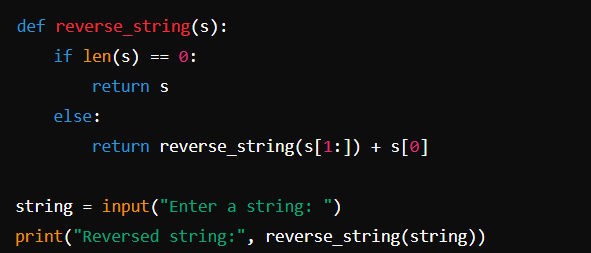


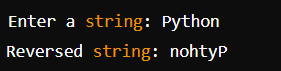
6.Copy one string to another using recursion:



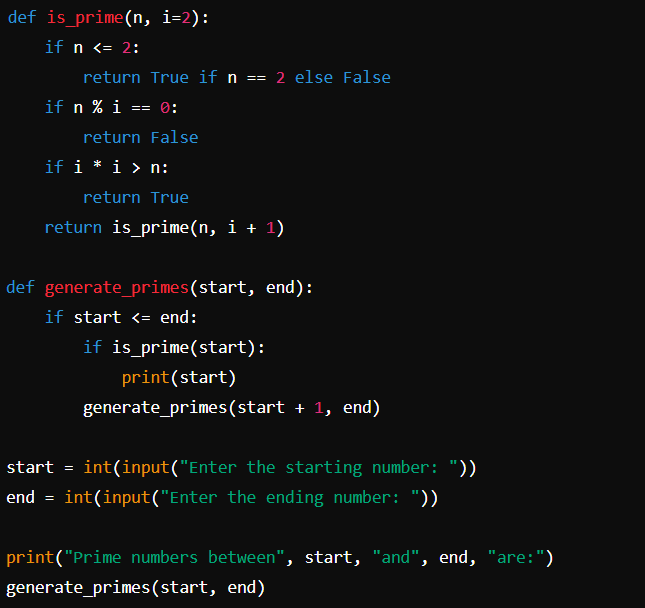


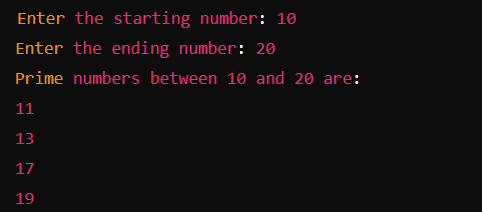
7.Print the reverse of a string using recursion:



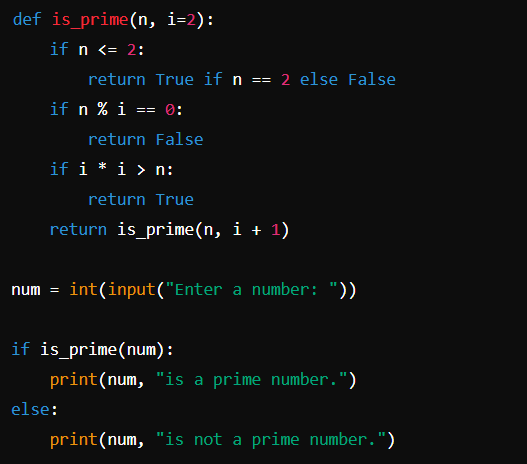
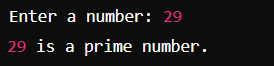


8.Generate all the prime numbers using recursion:





9.Check if a number is prime or not using recursion

10.Check whether a given string is palindrome or not using recursion:

