

Questions for 1c100

- Swap last 2 digits of a number
- Find if a number is palindrome
- A three digit number is called Armstrong number if sum of cube of its digit is equal to number itself.
E.g.- 153 is an Armstrong number because $(1^3)+(5^3)+(3^3) = 153$.
Write all Armstrong numbers between 100 to 500.
-
- Write a C program to print a number given by user but digits reversed. E.g.-
INPUT : 123 OUTPUT : 321
INPUT : 12345 OUTPUT : 54321
- C program to print pascal triangle
- C program to print fibonacci series upto n terms
- Write a c program to check whether a given number is a perfect number or not
-