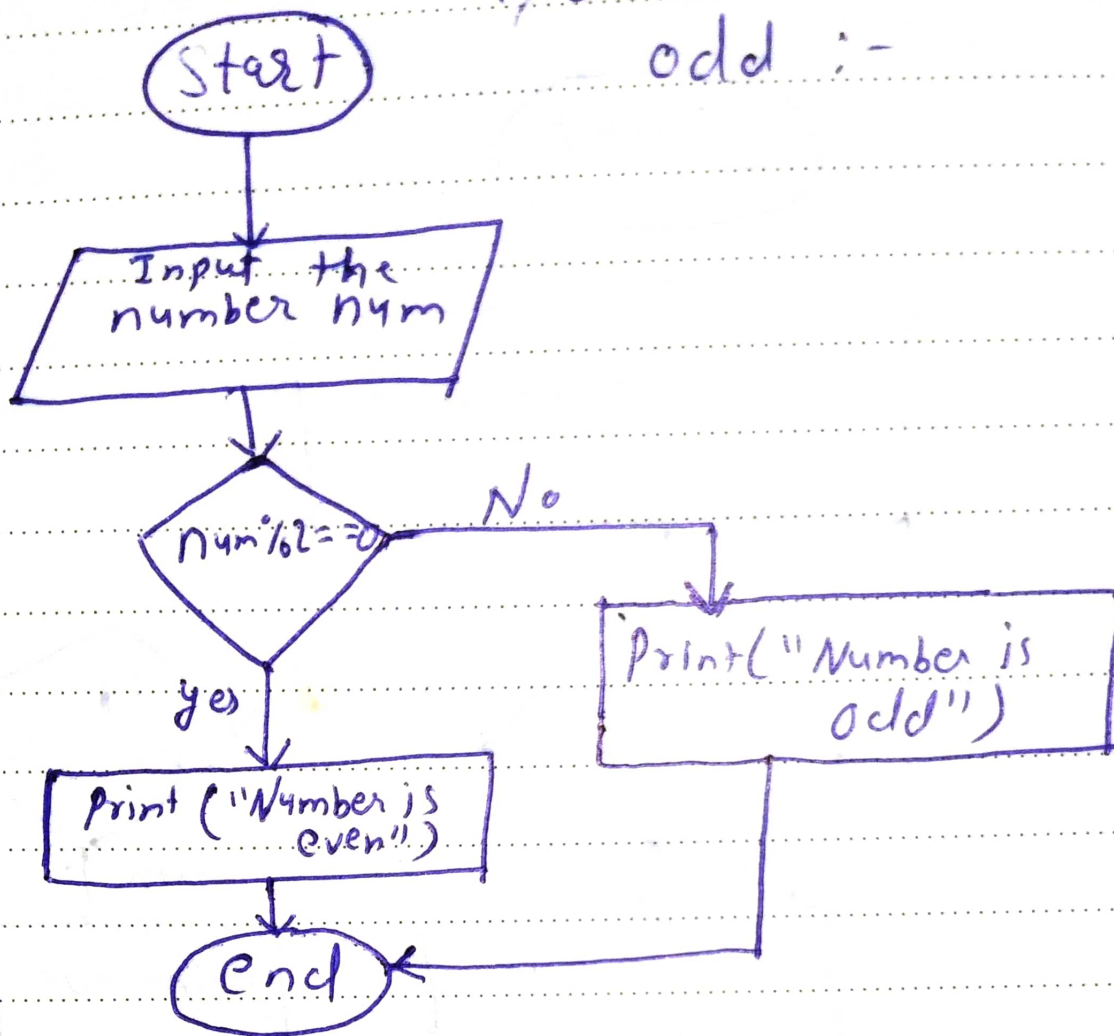
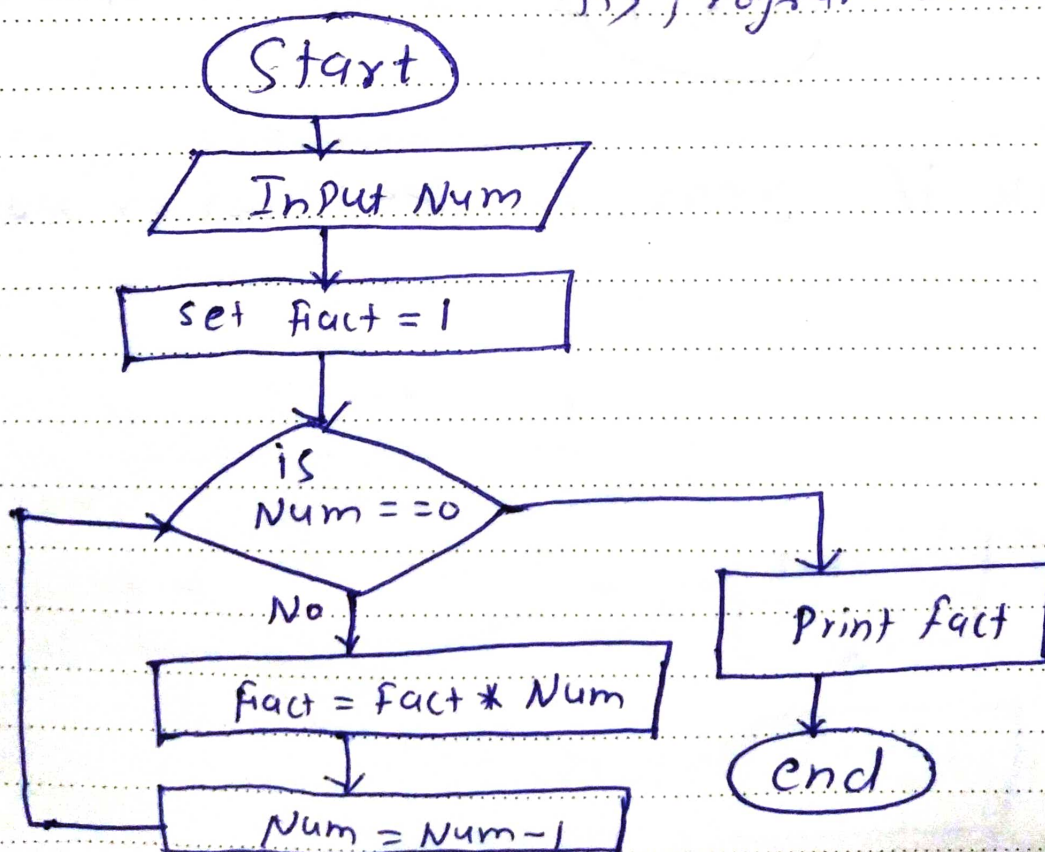


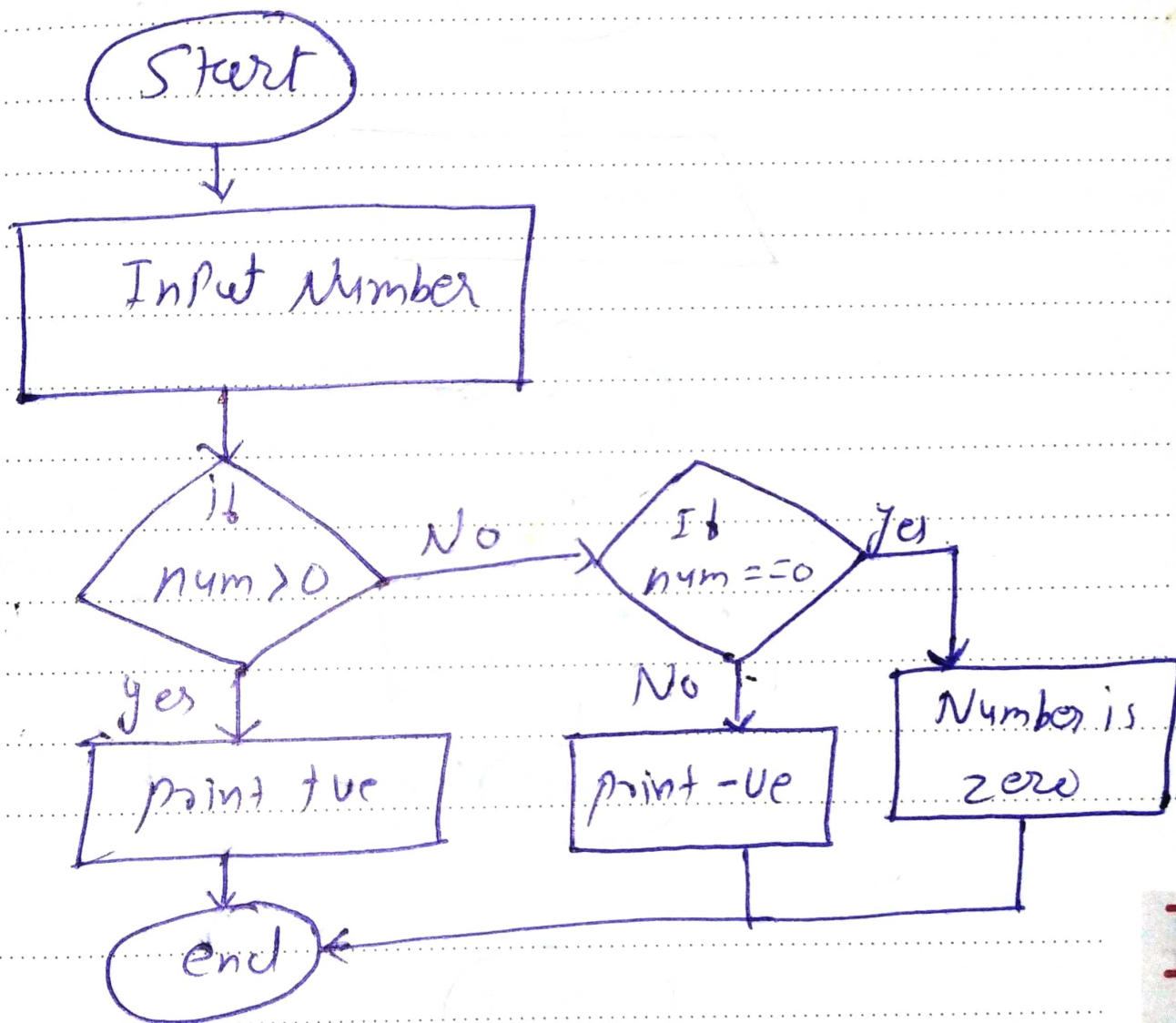
i) check if no is even or odd :-



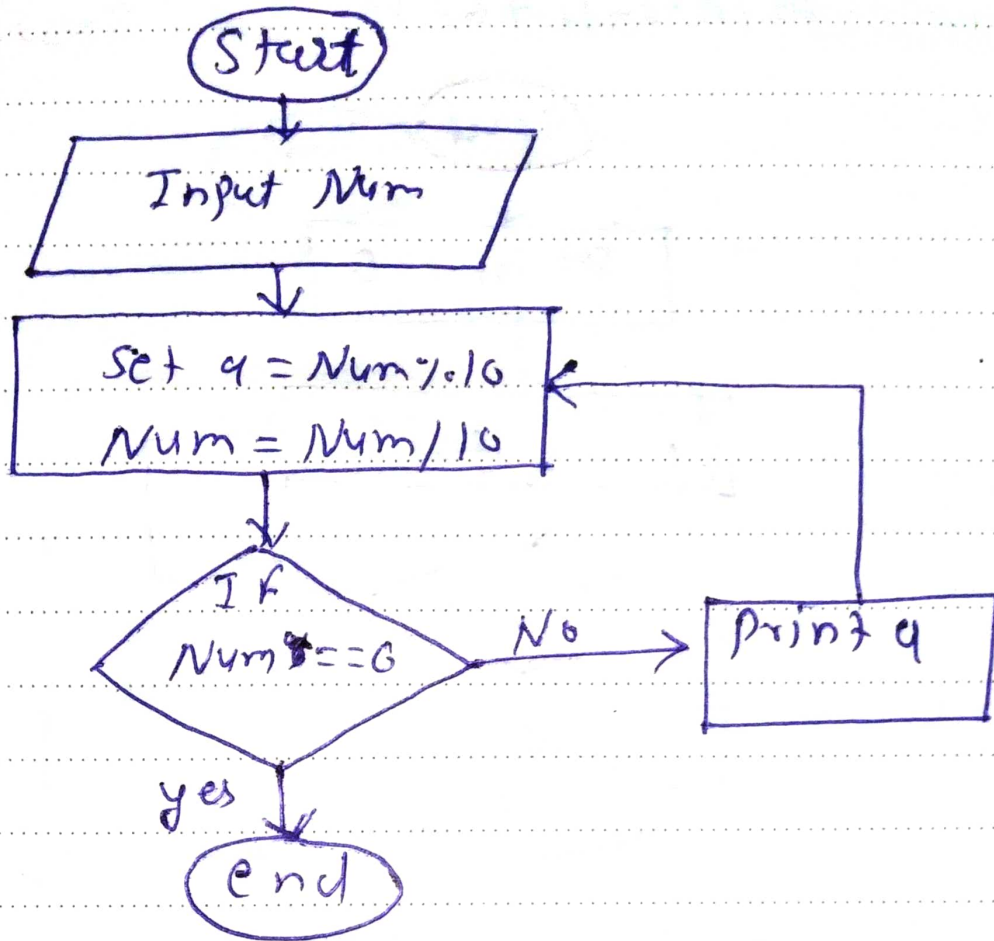
ii) Program to find factorial



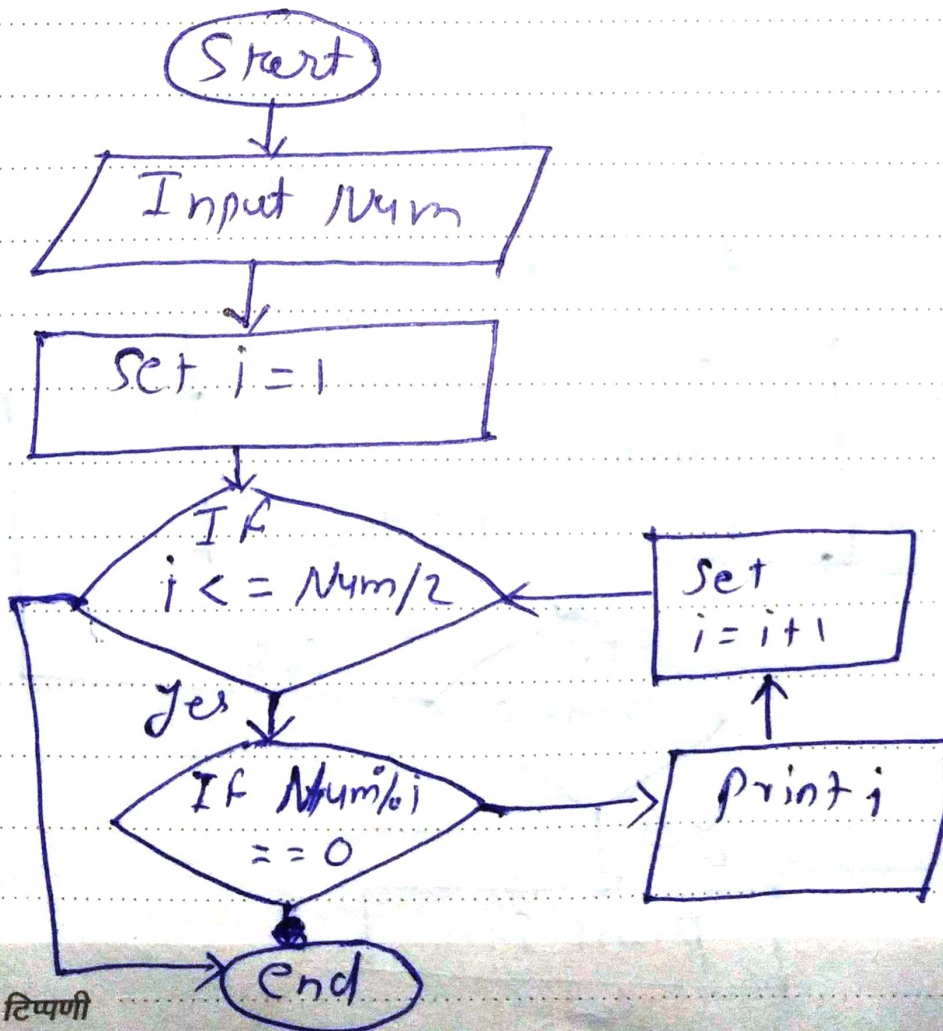
check if number is -ve or +ve



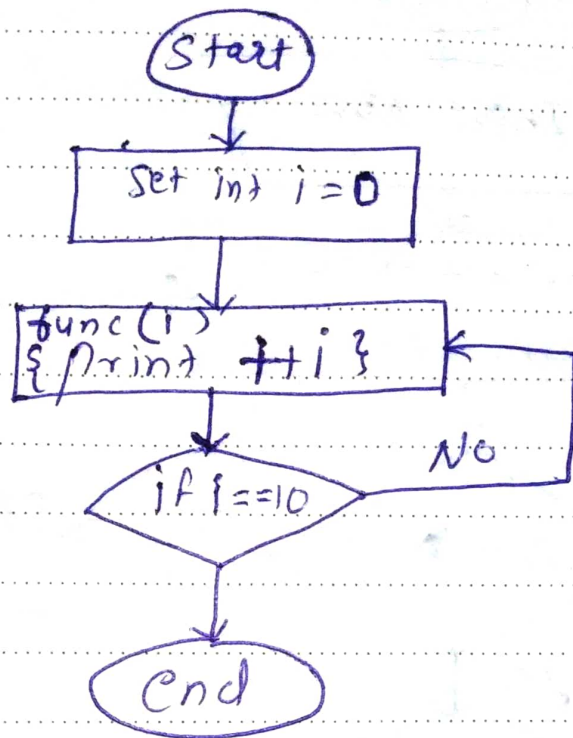
print digits in Num



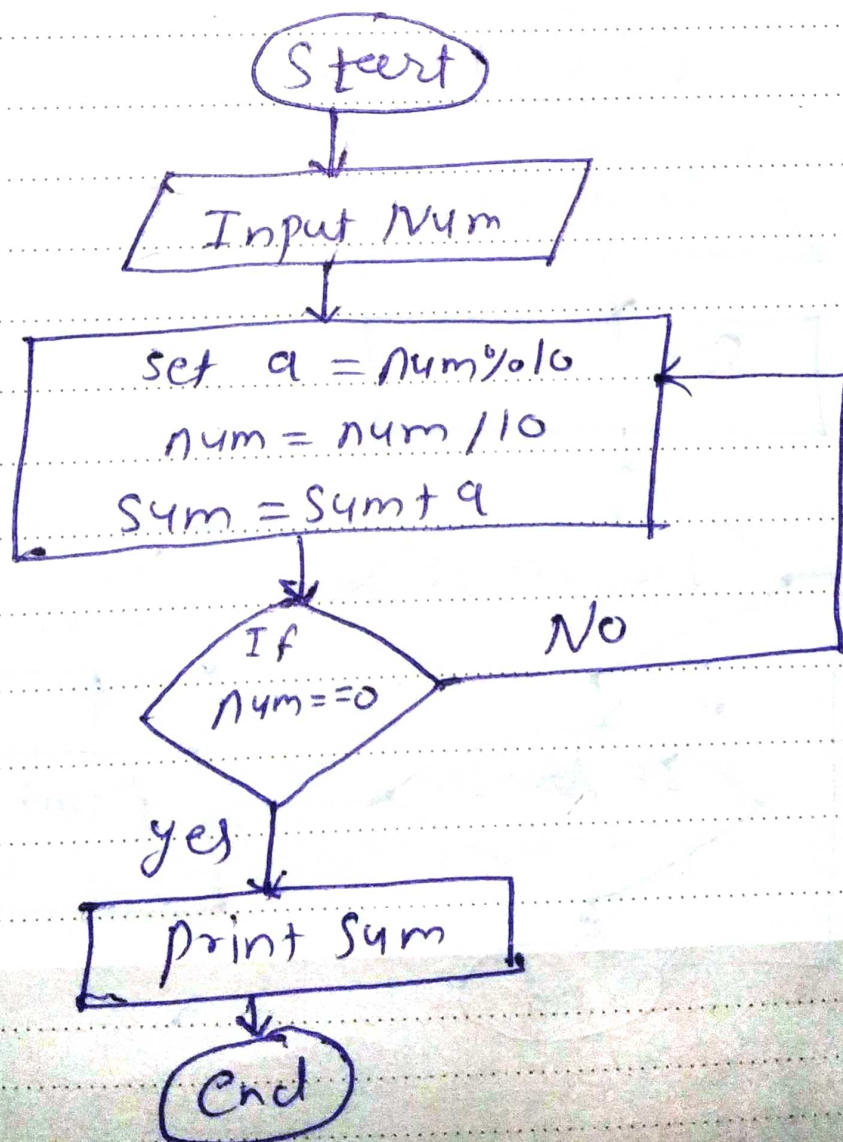
print all factors of Num



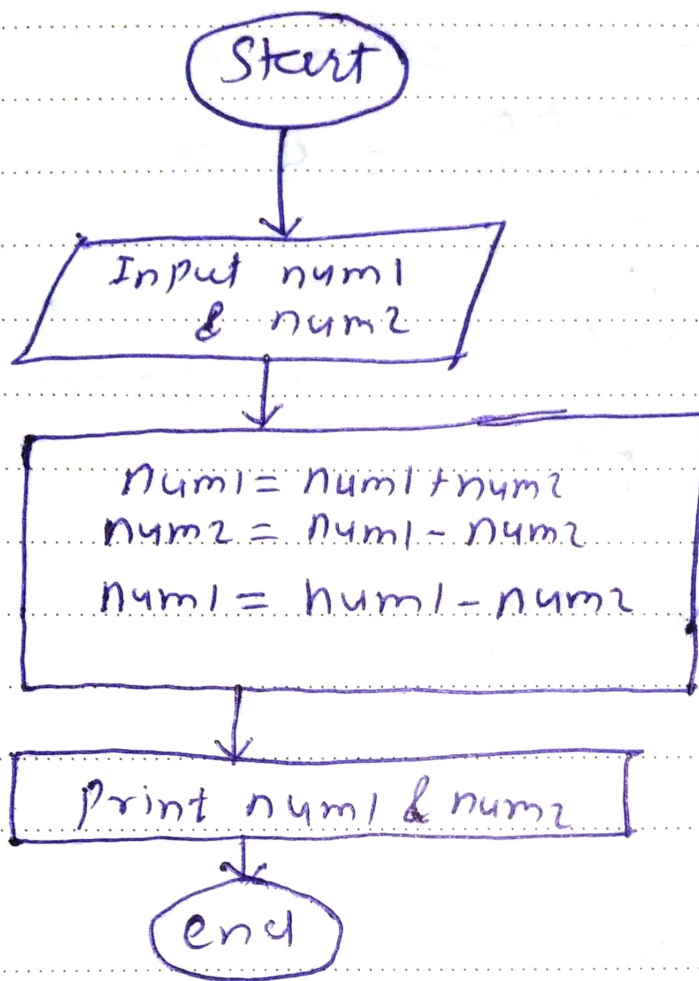
Print 1 to 10



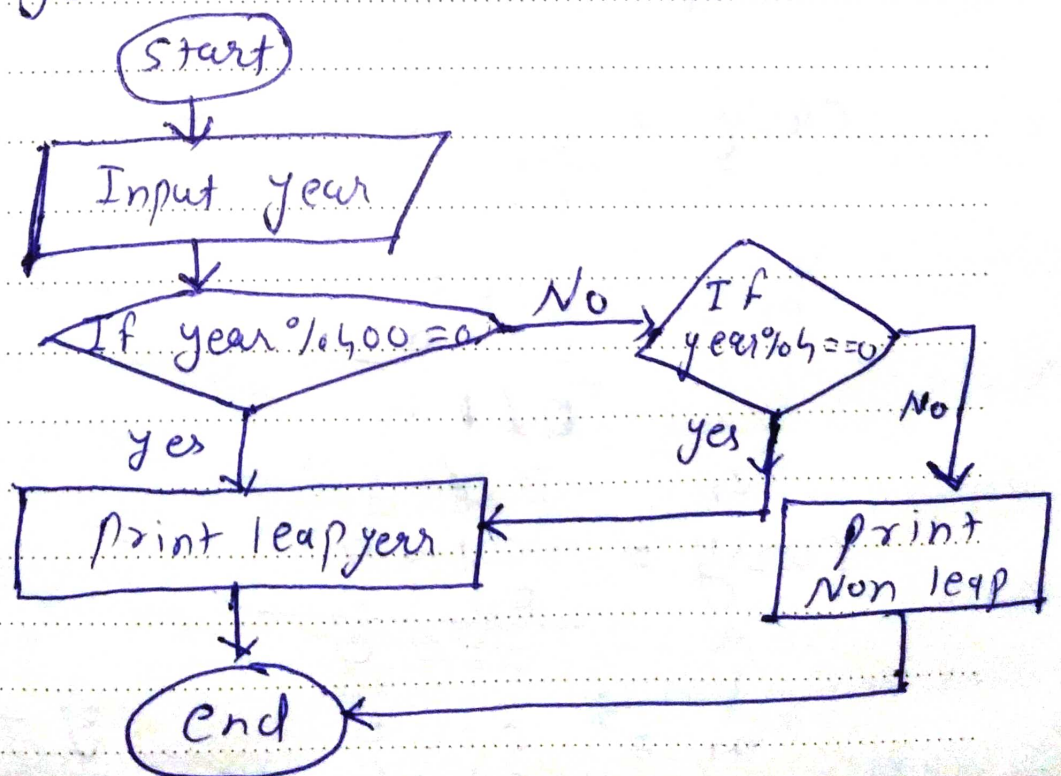
~~Print number in~~
Print digits in numbers sum



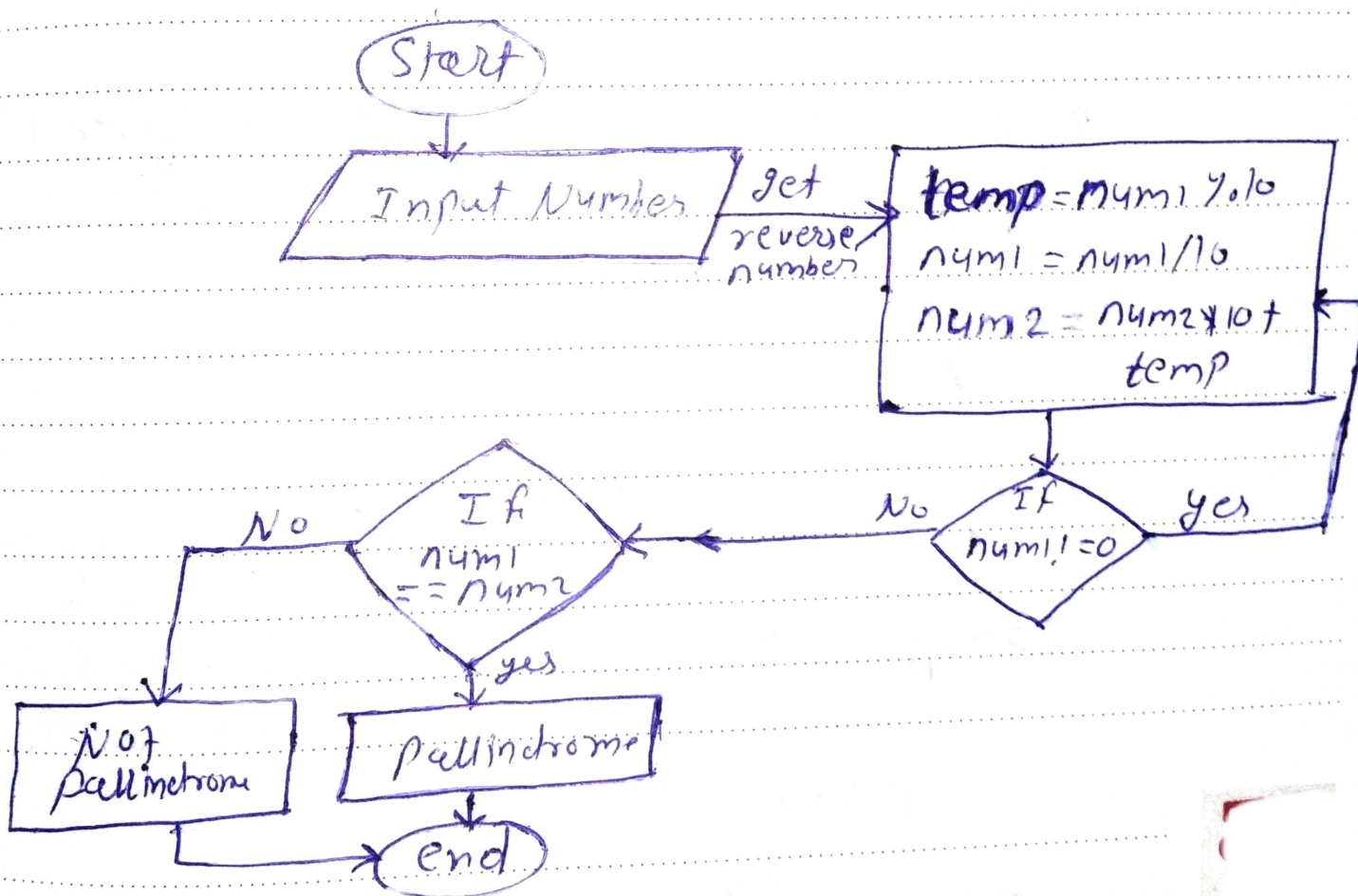
Swap two variables



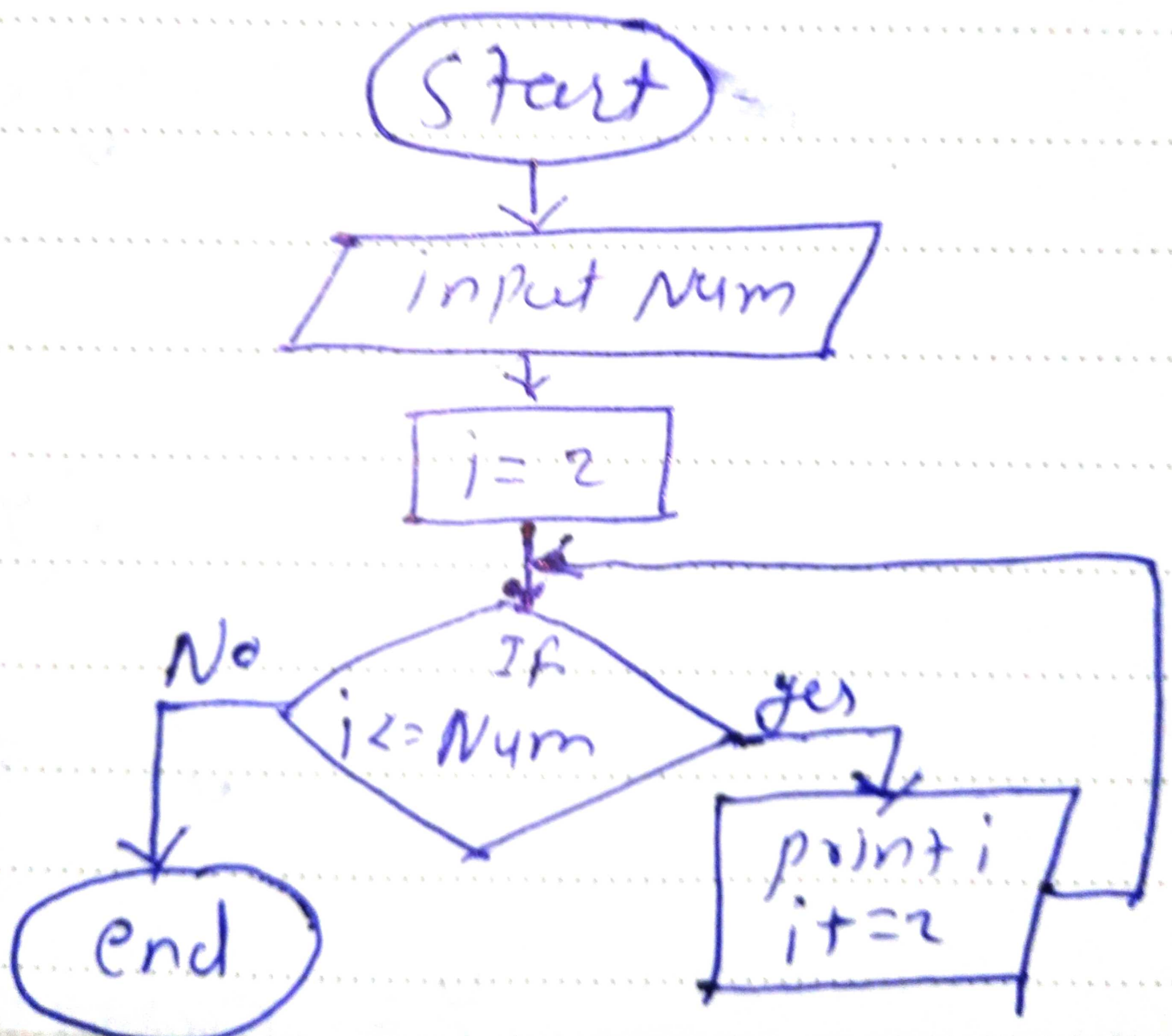
leap year



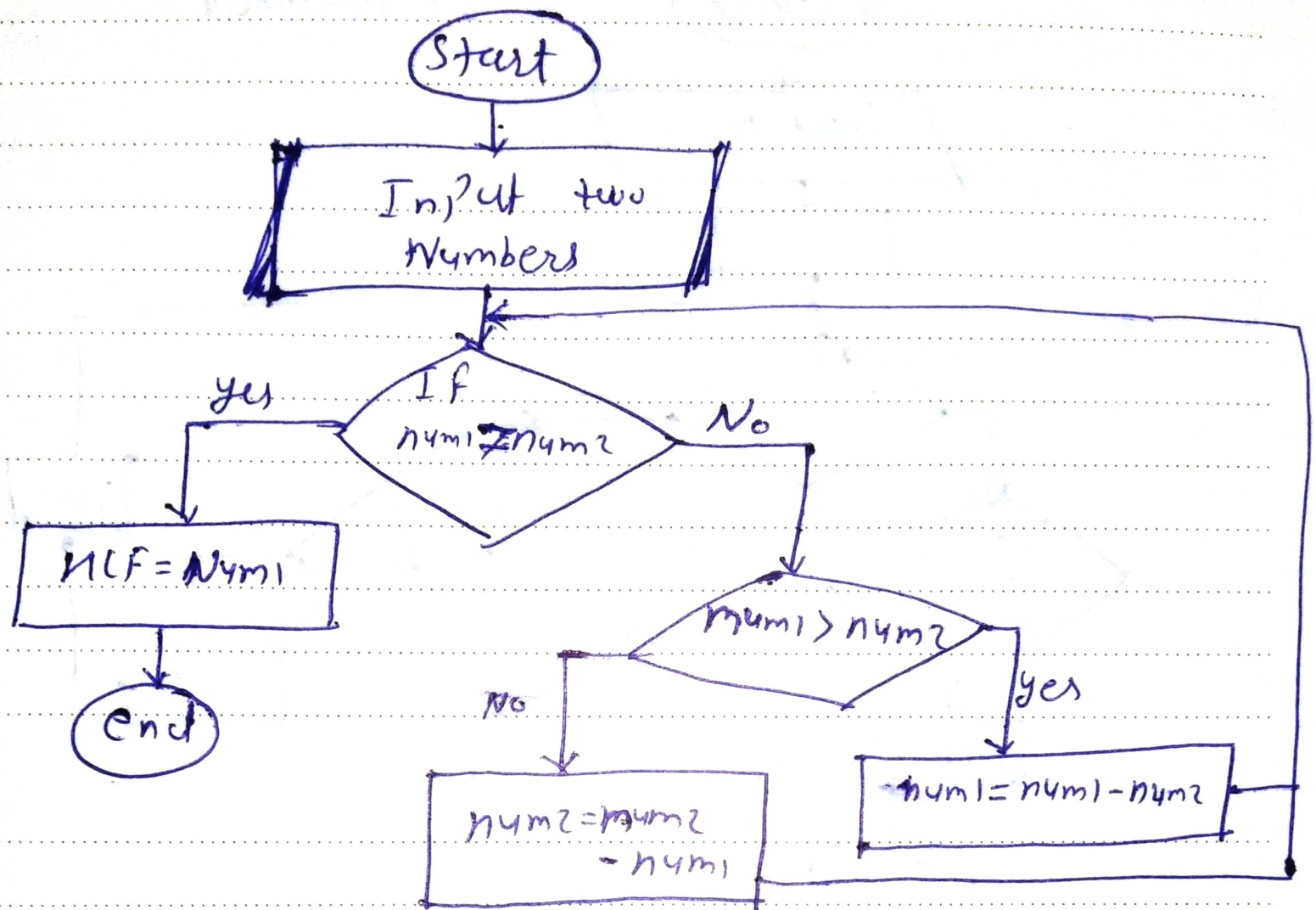
check if number is pallindrome or not



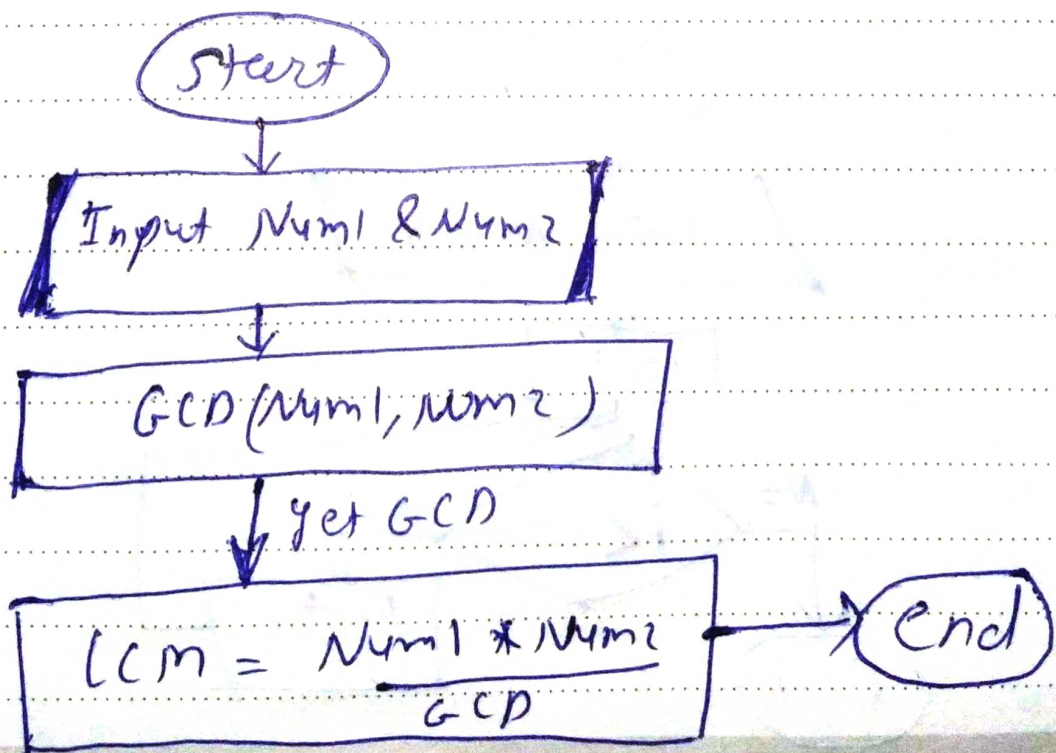
Print even series



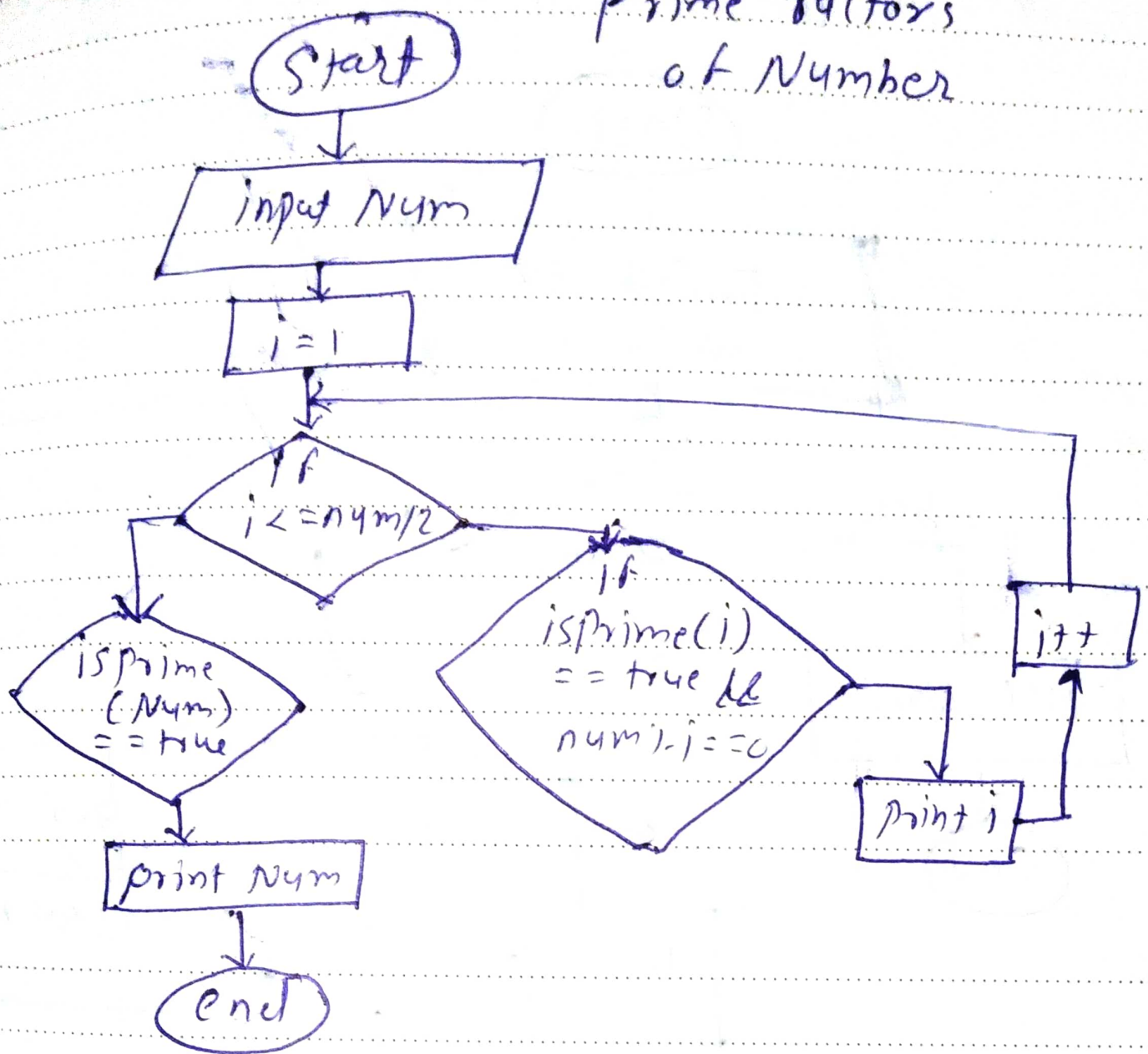
HCF of two numbers



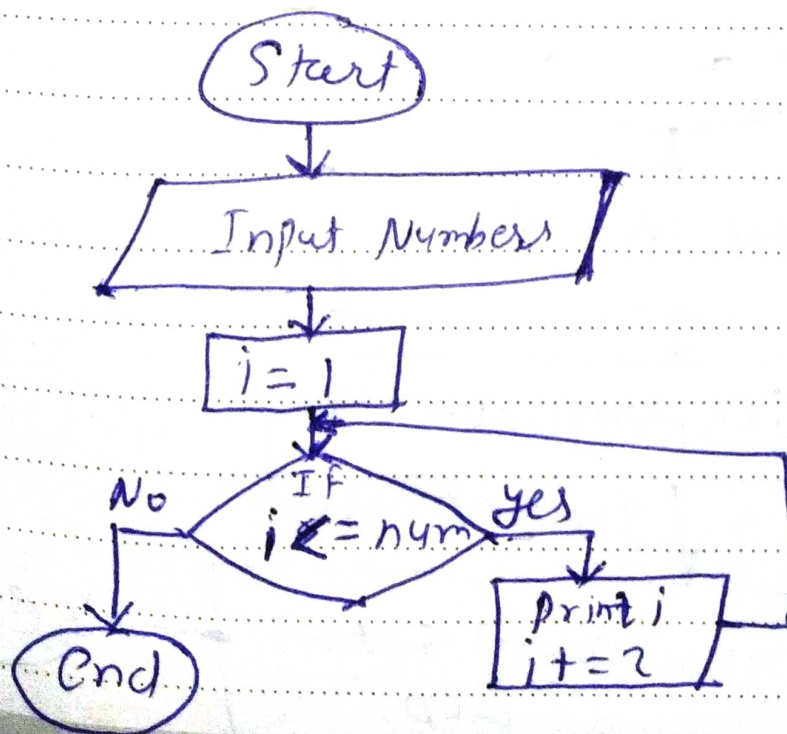
LCM of two Numbers



Prime factors of Number



Print odd series



Addition of two numbers without using Arithmetic operators

