

Swap two variables Steert Input num1 & num2 numi= numitnum? Nym2 = Nym1 - Nym2 numl = huml-numz Print nym1 & numz end 1ea) year Start) Input year f year %400 = y ear % 4 == 0 yes yes Print leapyear Non leap end

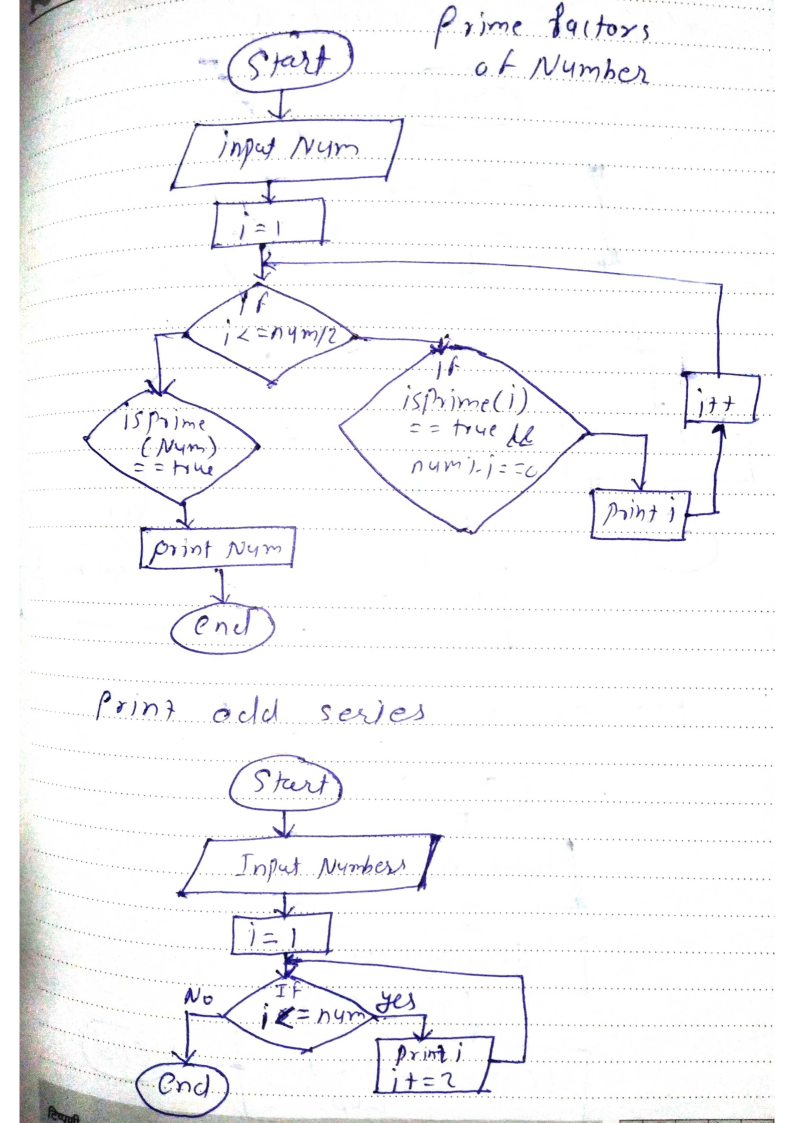
Check if number is Pallindrome or not (Stort) temp=mym1 7.10 Input Number 14m1 = 14m1/16 num 2 = numzxiot temp numi! =0 pallindrom NO7 Scellinetrone

Point even series

Start

end

MCF of two numbers (Start) Injul two Nymbers yes nym1 Znym2 MLF = Nymi Mumi) nymz yes No end nymz=mymz - hymi ICM of two Nymbers Start) Input Numi & Numz GCD (Mm1, Mm2) Jyer GCD (cm = Nym1 * Nymi



Addition of two numbers without using Asithmetic operators

