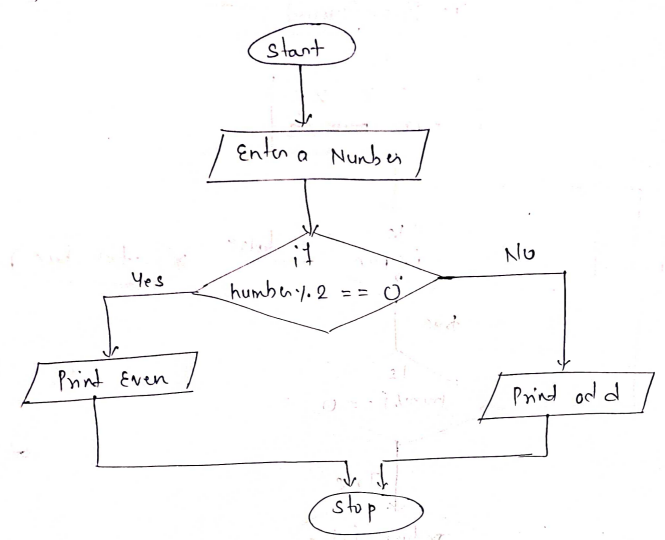
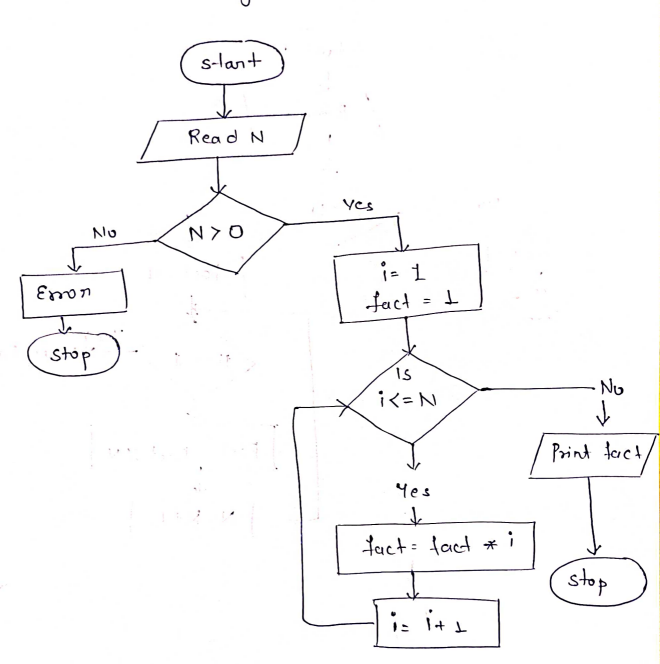
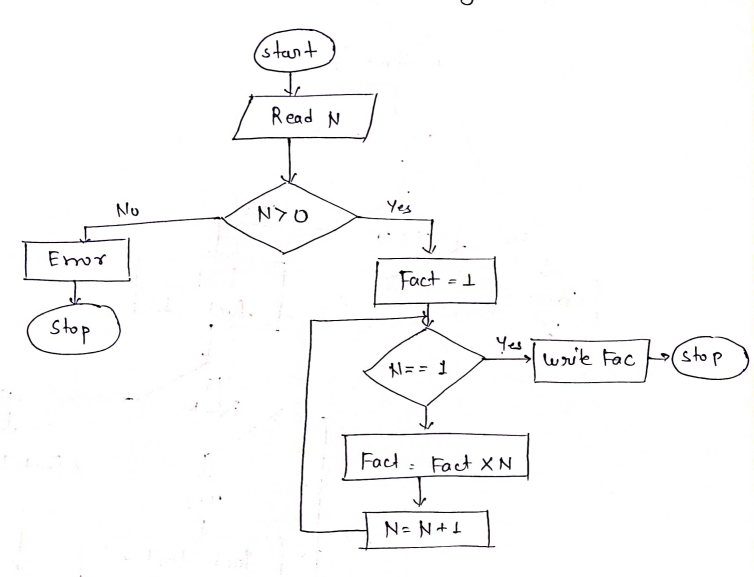
a.1) Even us odd:-

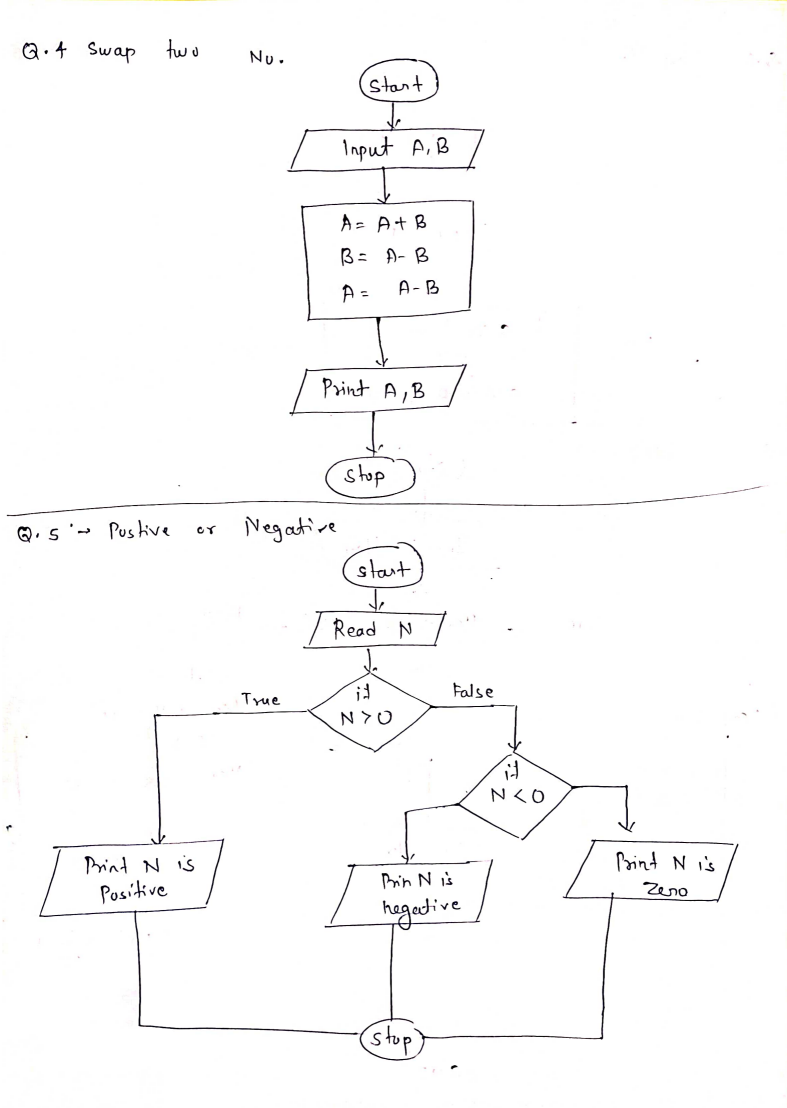


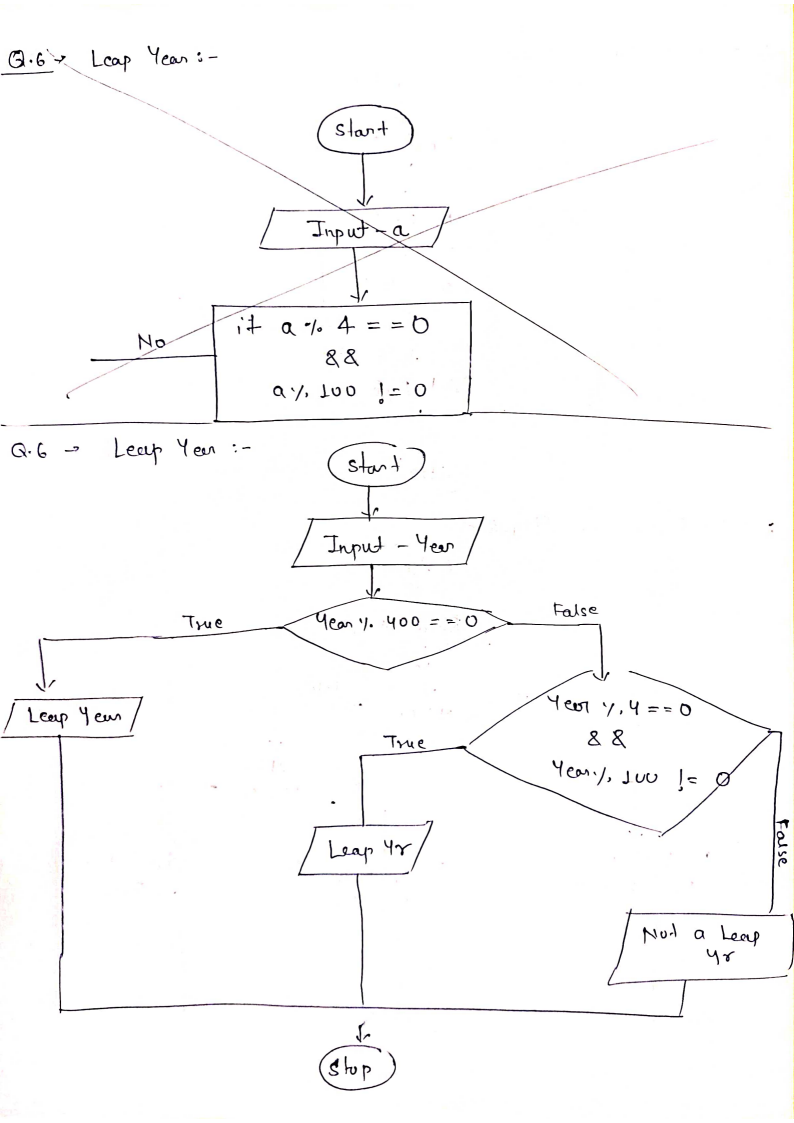
Q-2 - Find the factorial of given no.



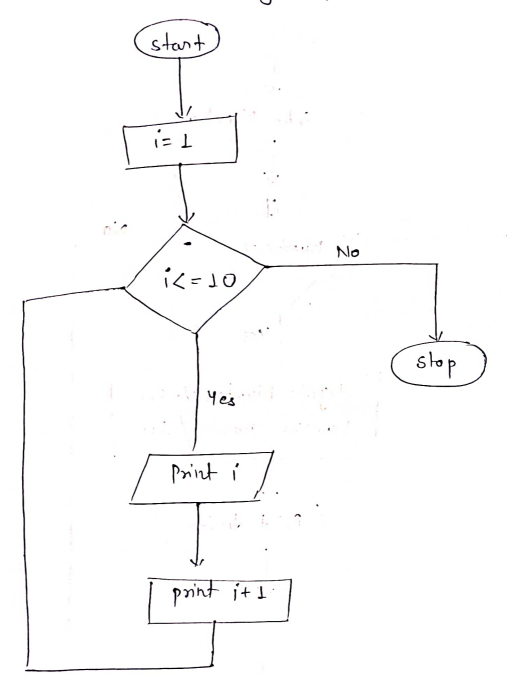
Q.3 Find the factorial of a number using Recursion.



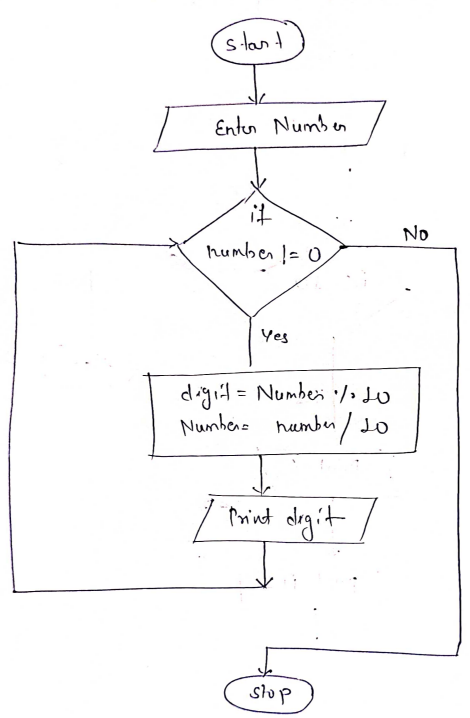




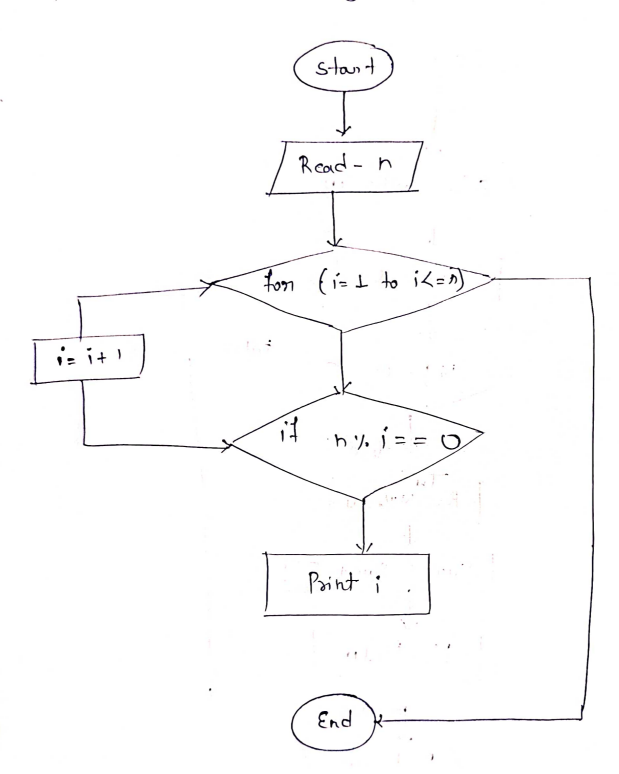
Q.7) Prind I to to without using Loop.



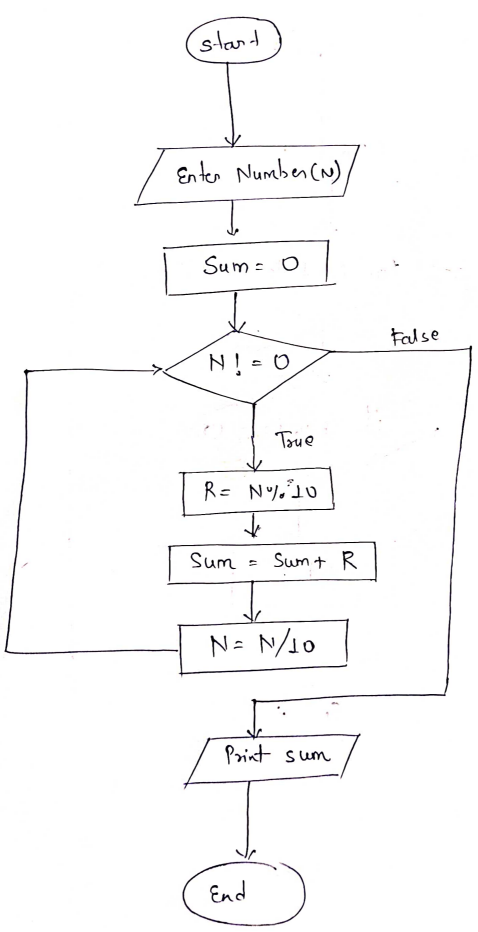
Q.w) Print the digit of a given no. >



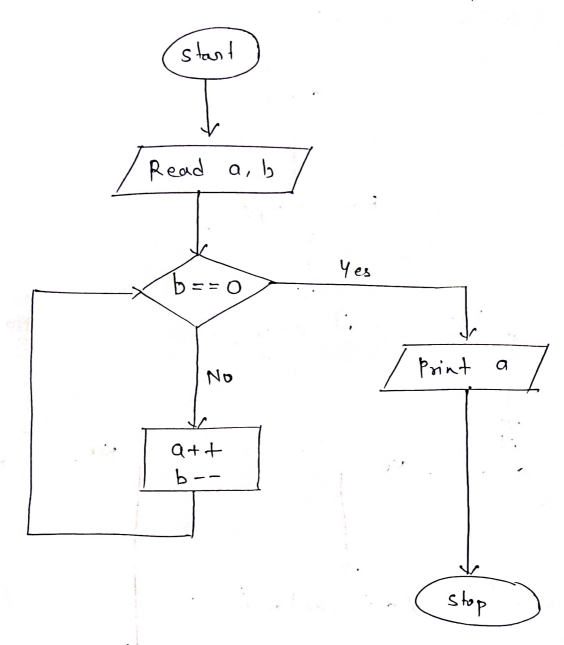
Q.9> All the Factor of a given no.



(10) Write a Java programm to find the sum of the digit of a given no.

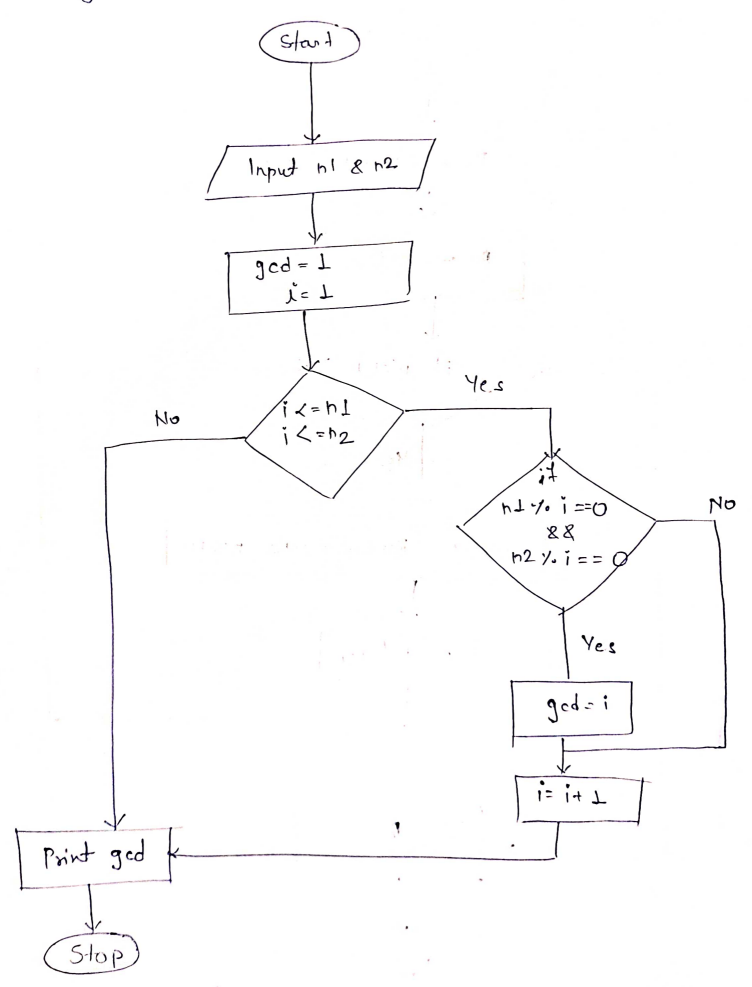


(Q.11) write a java program to find the smallest of 3 Numbers (a,b,c) start Read a, b, c Yes No a<b it No b< c αζc No 4es a is smaller e is smaller c is smouler, is smaller Stop



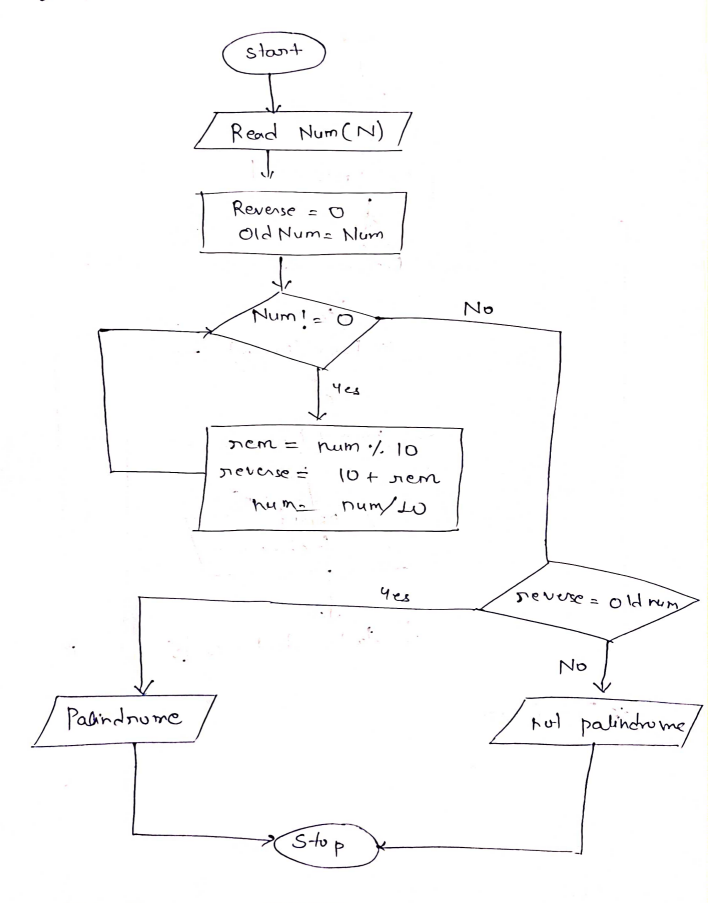
Q. 13) Write a java program to Reverse a given No. s-lart Read Number (h) Revense = 0 Orn ti No 403 Reverse = Reverse * 10+ nv.10 h= h/ 10 Point Revense Stop

G.14) Write a Java program to find the CoCD of two given numbers.

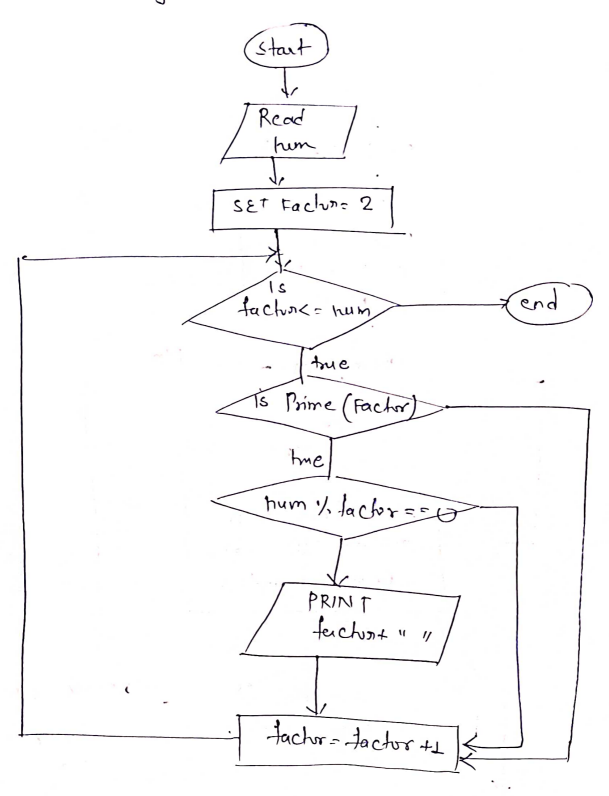


0.15) write a Java program to Lon ut Two given No. start Input - a, b No a > bYes Max= a Max=b max /. a == 0 28 max 1. b == 0 Yes No Lcm = Max Lem- max+max 5-01

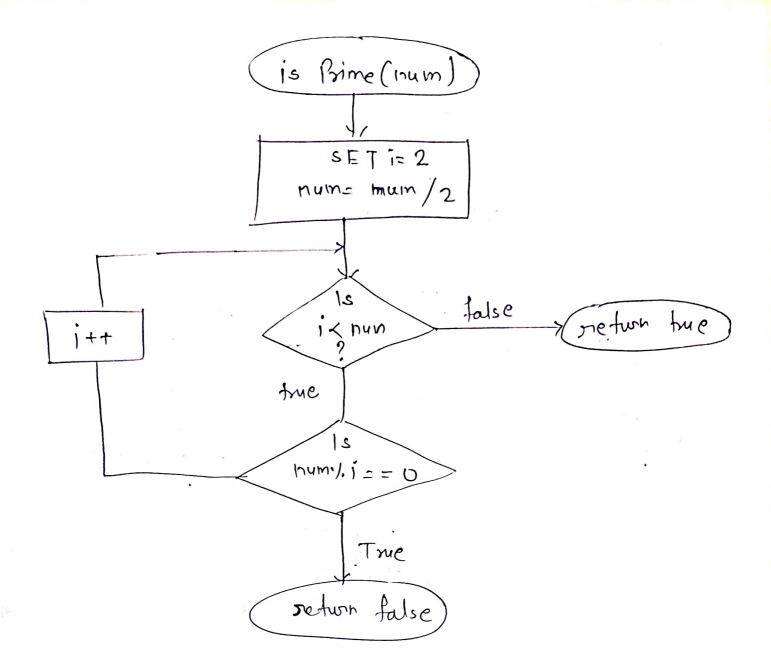
Q.16-> Write a Java program to LCM of Two given no. using the Prime Factor Method. Stant Input two no. SET i= 2 LCM= 1 false 1++ Prime (i) i < n1 11 i < 72 of the false hum L 10 1 = = 011 hum2 1/3 i= = 0 Print Lim True, Chd lans lanxi talse hum1 1/1== 0 num2 1.1== 0 frue Truc hum 1 = hum 1/1 hum 2= num2 /i Q.17-7 Chekk whether the given Number is a Palindrome on NOT.



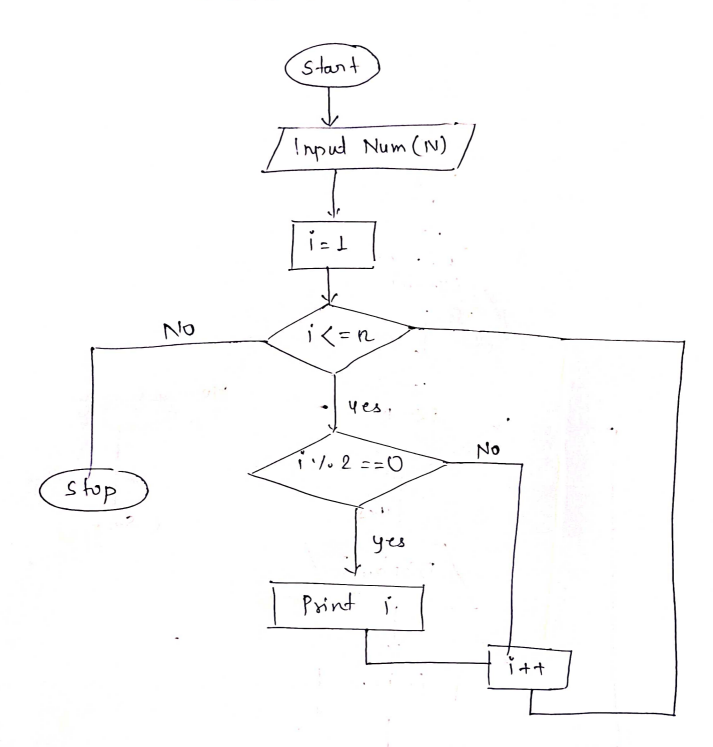
0.18-7 write a Jara Program to print all the Prime Factors of the given No.



45 Pring (hub



Q. 19 > To print all the following series Even no. 2, 4, 6, 8, 10, 12, 14 16 ---



20) To paint affre following series ODD no. series

