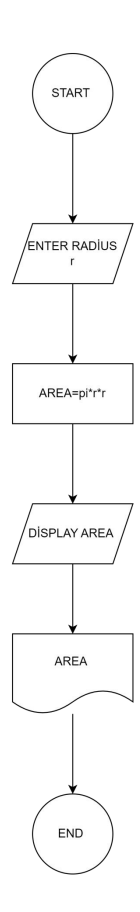
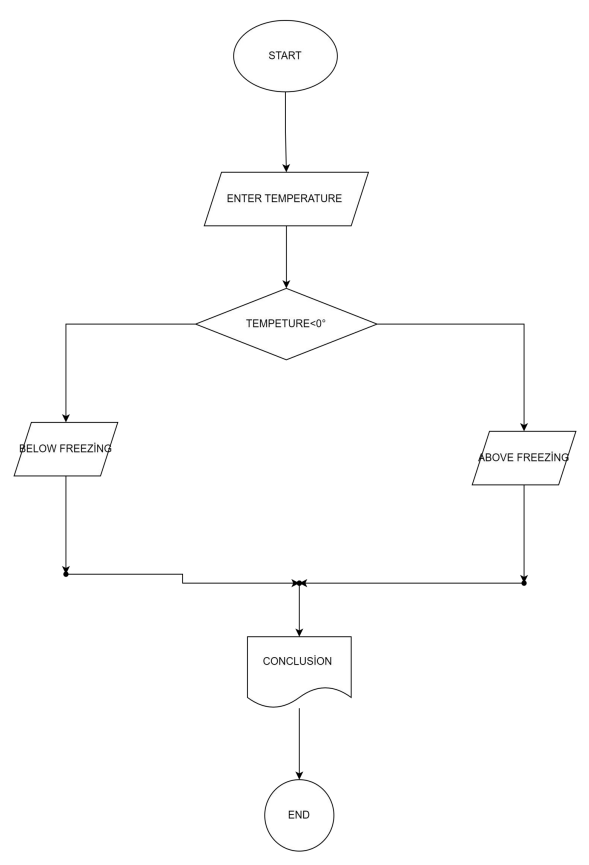


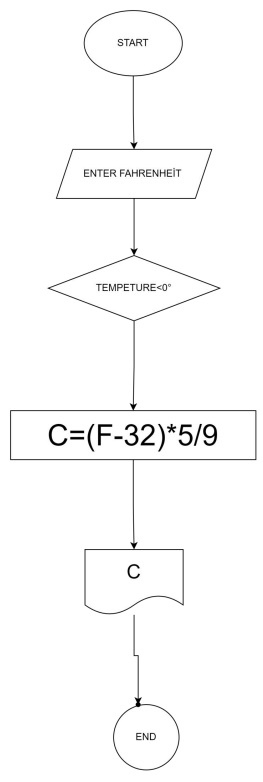
draw a flowchart to add two numbers entered by user.



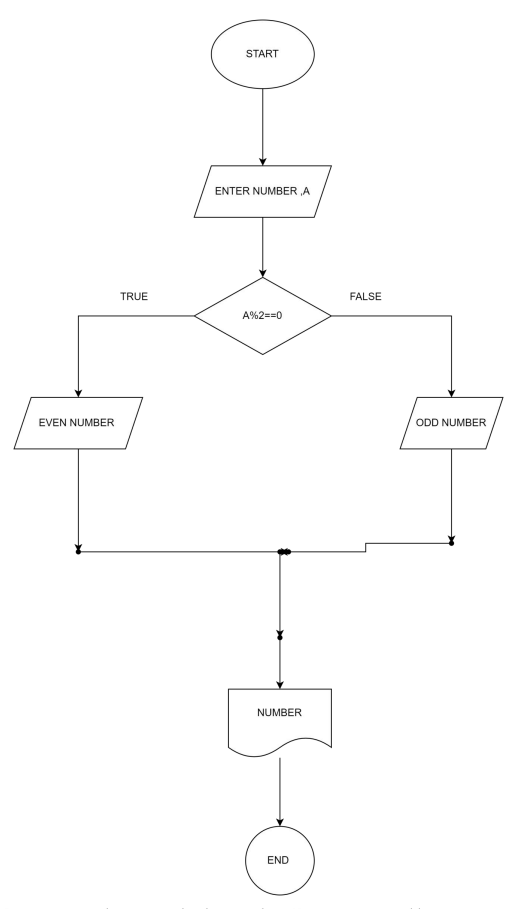
Calcute the area of a circle with given radius.



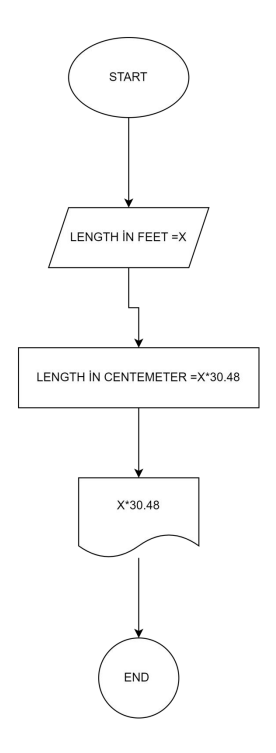
Determine whwthwr a tempeture is belowor above the freezing point



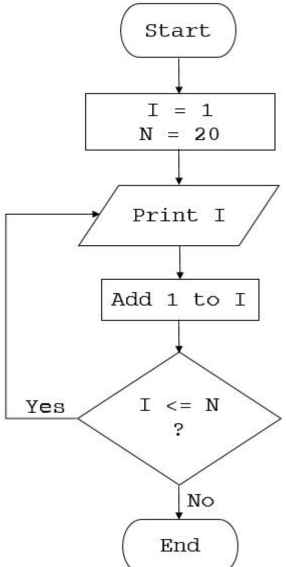
Convert the tempeture from fahrenheit (F) to celcius (C)



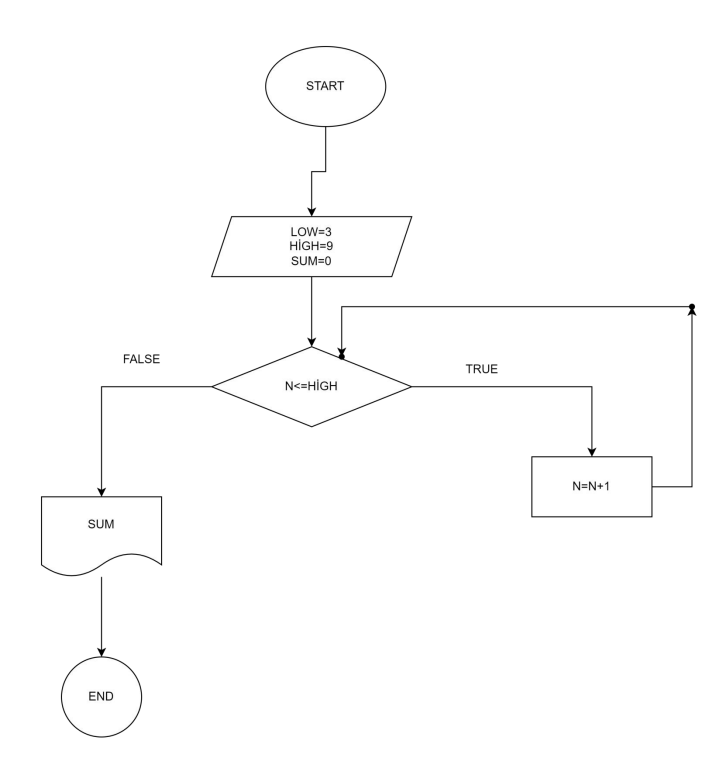
Determine and output whether number  ${\tt N}$  is even or odd.



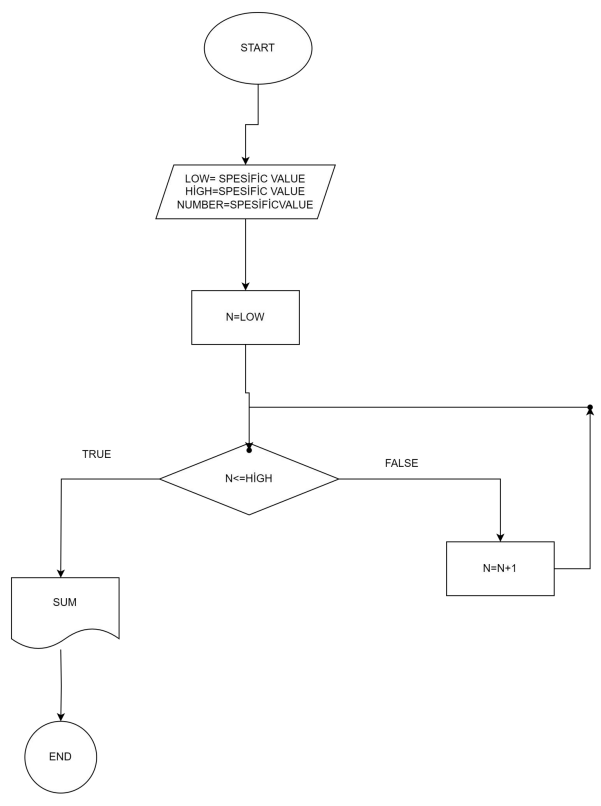
Write an algorithm and draw a flowchart to convert the length in feet to centimeter.



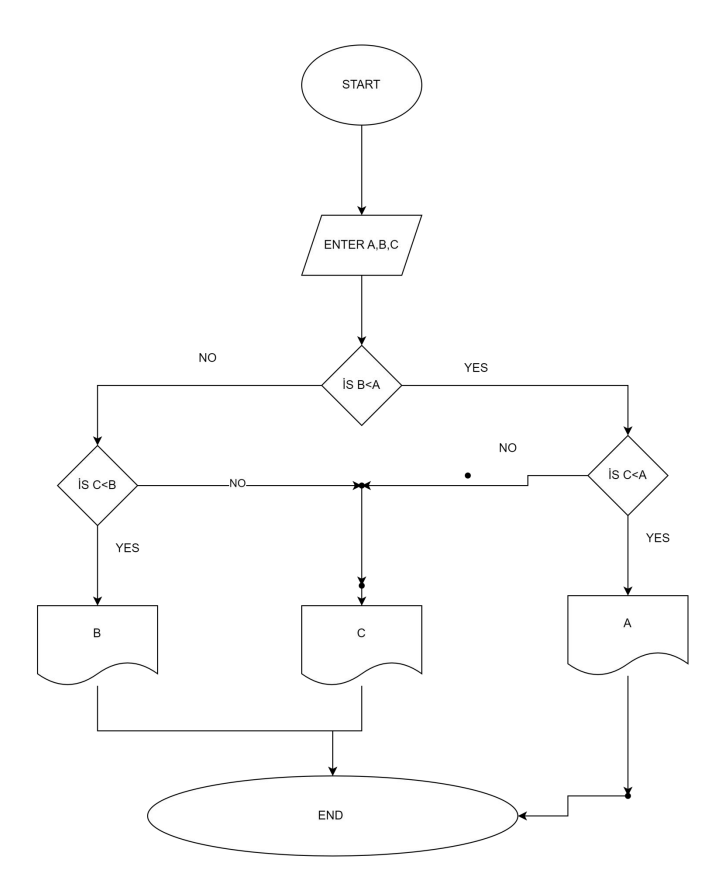
Write an algorithm and draw a flowchart to print the square of all numbers from 1 to 20.



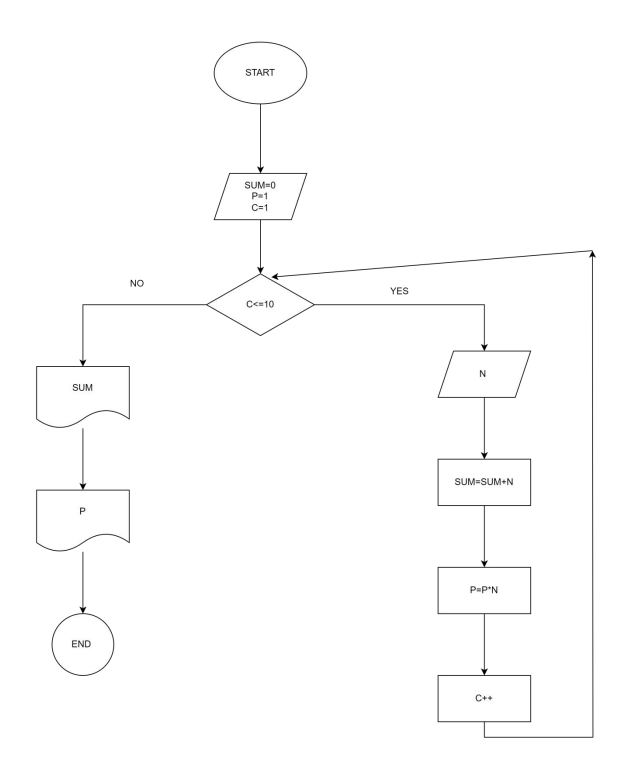
Write an algorithm and draw a flowchart to print the SUM of numbers from LOW to H $\dot{I}$ GH. Test with LOW=3 and H $\dot{I}$ GH =9



Write an algorithm and draw a flowchart to print all numbers between LOW and  $\,\,\mathrm{H}\bar{\mathrm{I}}\mathrm{GH}.\,$  that are divisible by NUMBER

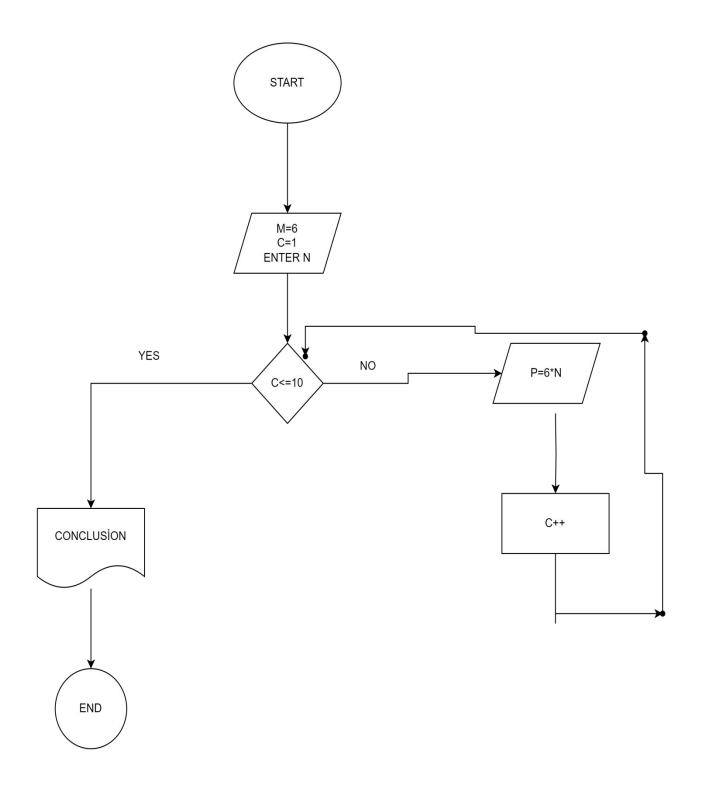


Draw a flowchart to find the largest of three numbers  $A,\,B$  and C

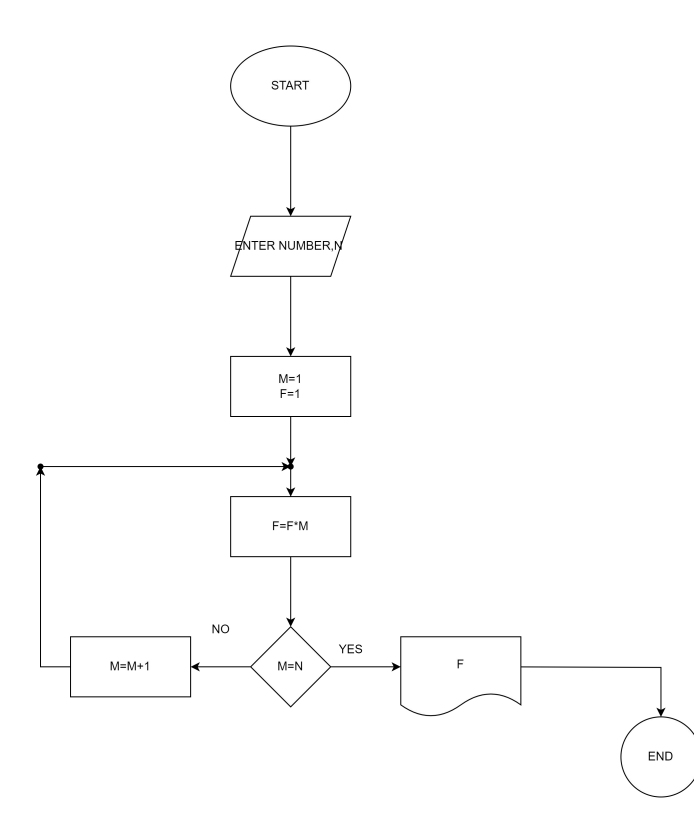


Draw a flowchart for a program that reads 10 numbers from the user and prints out their sum and their product

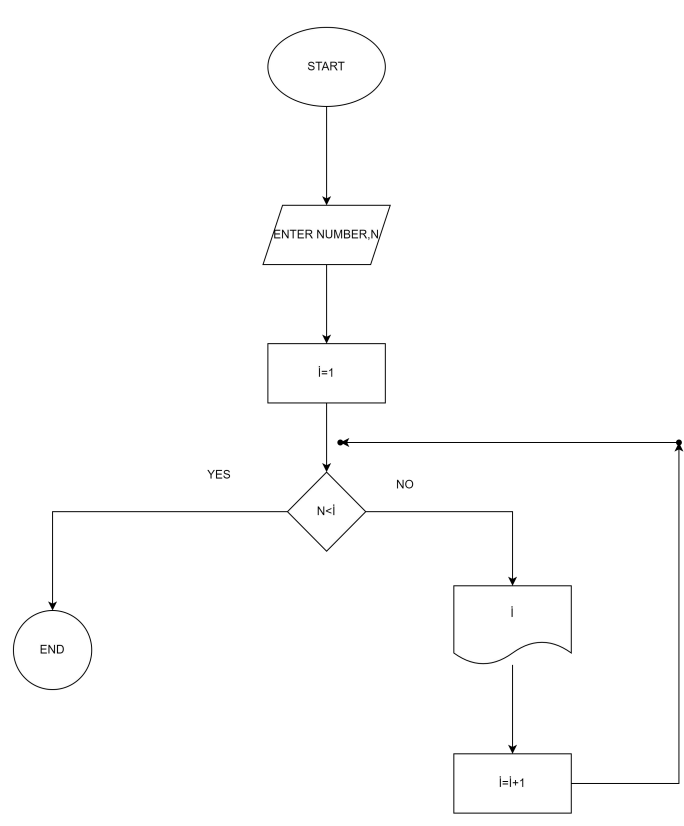
Write an algorithm and draw a flowchart to count and print all numbers from LOW to  $H\bar{I}GH$  by step of STEP test with LOW=0 and  $H\bar{I}GH=100$  and STEP=5



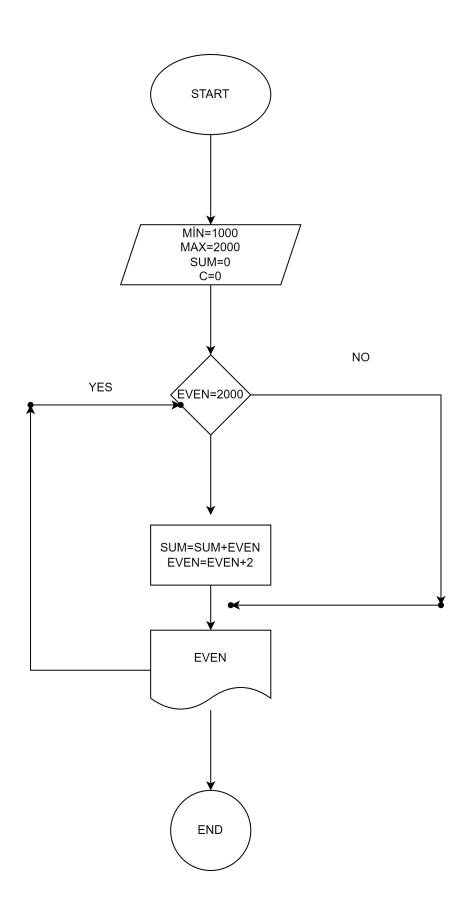
Write an algorithm and draw a flowchart to print multiplication table for  $6\ensuremath{^{\prime\prime}}$  s



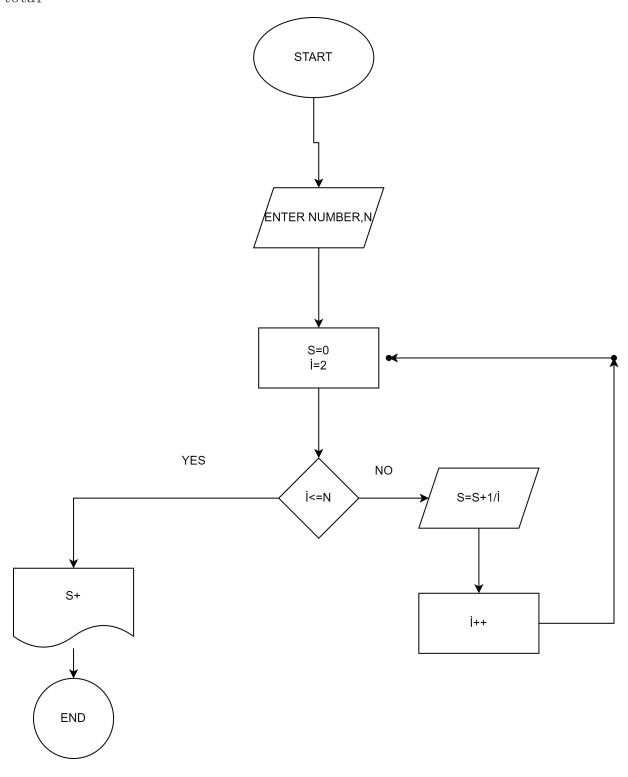
Draw a flowchart for computing factorial N(N!)



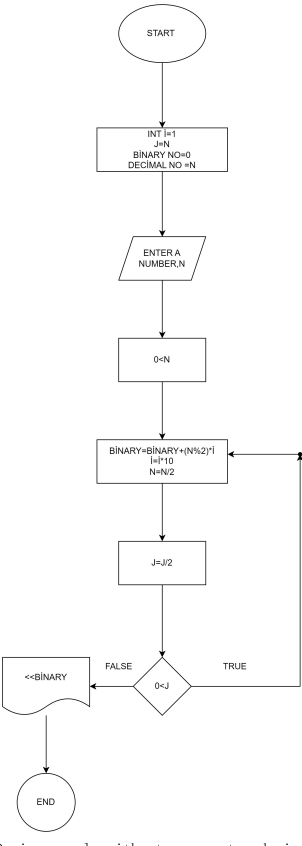
Draw a flowchart to print all ntural number in reverse (from n to 1)



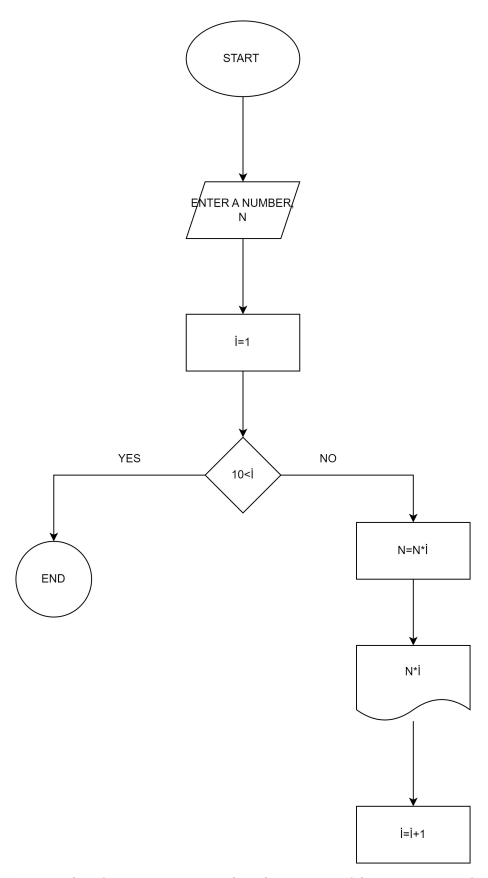
Design an algorithm which generates even number between 1000 and 2000 and then prints them in the standart output it should also print total



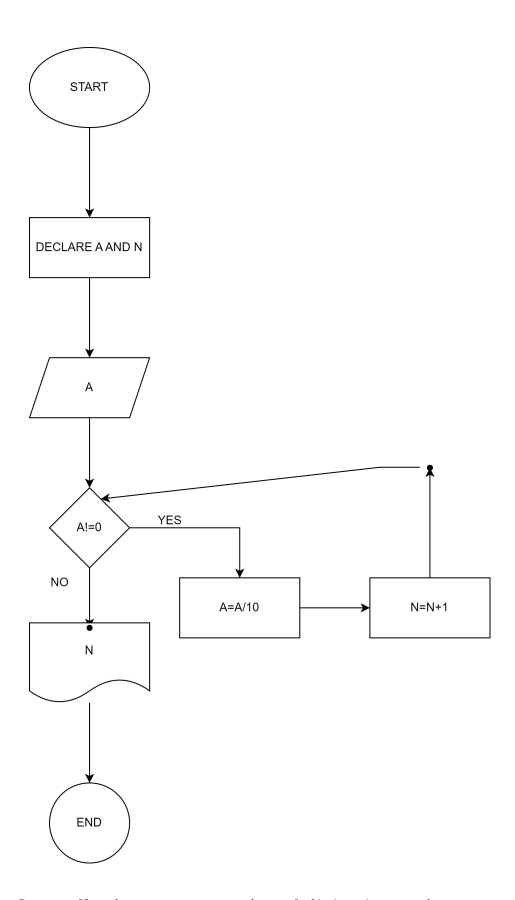
Design an algorithm with a natural number,n, as its input which calculates the following formula and writes the result in the standart output S=1/2+1/4+,,,+1/n



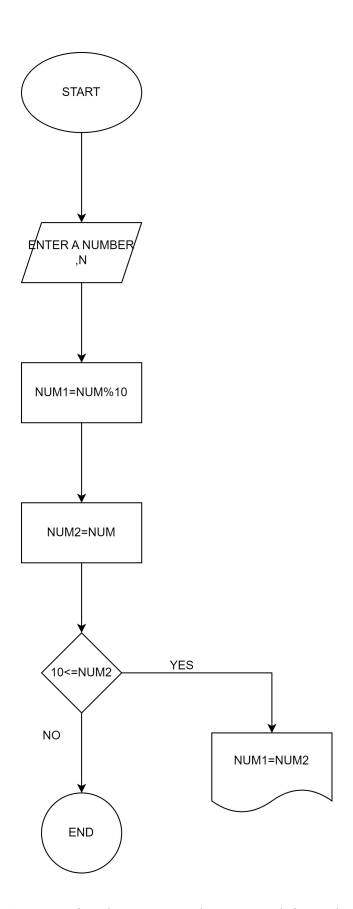
Design an algorithm to convert a decimal number ,n, to binary format



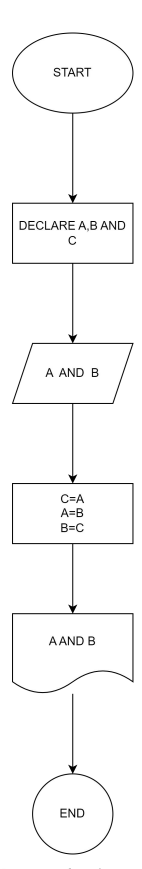
Draw a flowchart to print multiplication table onf any number



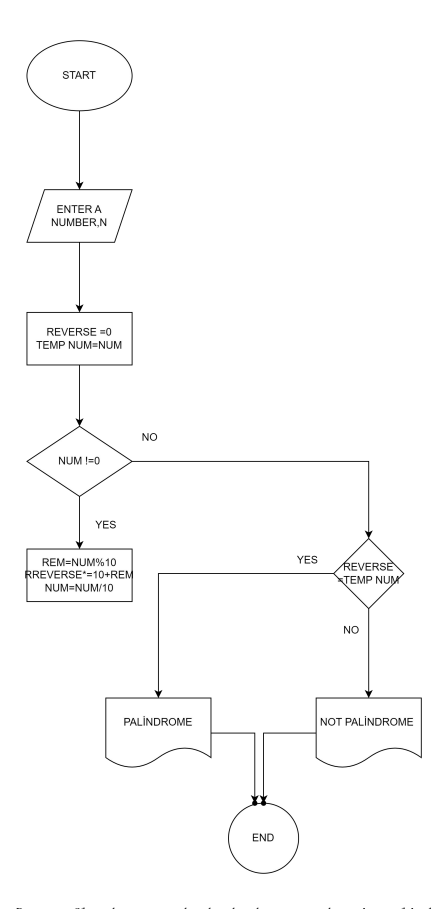
Draw a flowchart to count number of digits in a number  $\ensuremath{\mathsf{S}}$ 



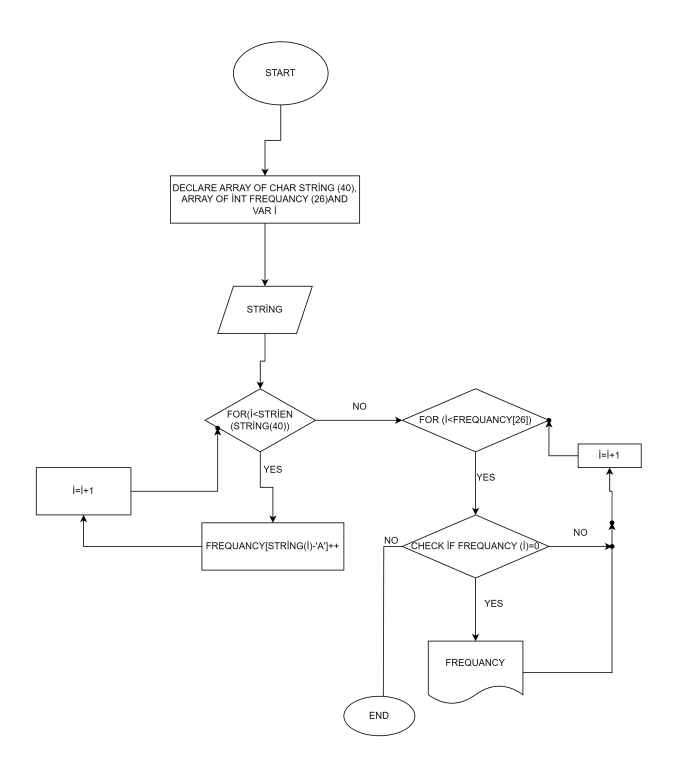
Draw a flowchart to find first and last digit of a number



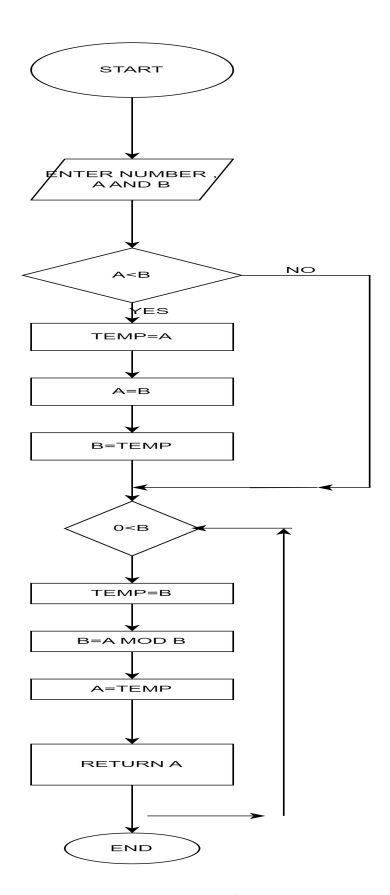
Draw a flowchart to swap first and last digits of a number



Draw a flowchart to check whether a number is palindrome or not



Draw a flowchart to find the frequency of each digit in a given integer  $\$ 



Draw a flowchart to find HCF(Highest Common Factor ) of two numbers