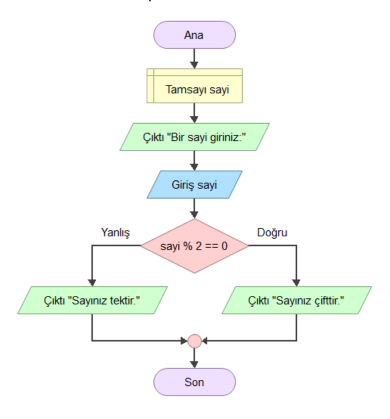
SORU1- Draw a flowchart to add two numbers entered by user.



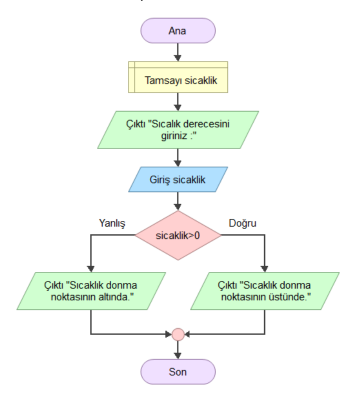
SORU 2- Calculate the area of a circle with given radius.



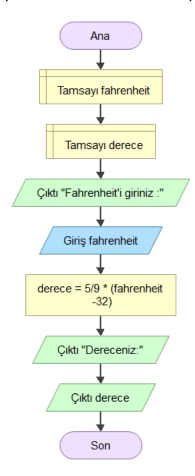
SORU 3- Determine and Output Whether Number N is Even or Odd.



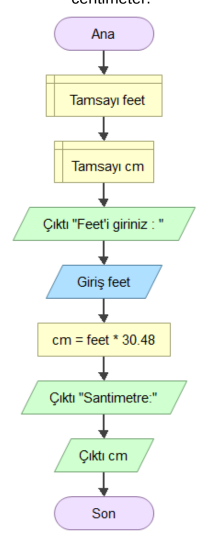
SORU 4- Determine Whether a Temperature is Below or Above the Freezing Point.



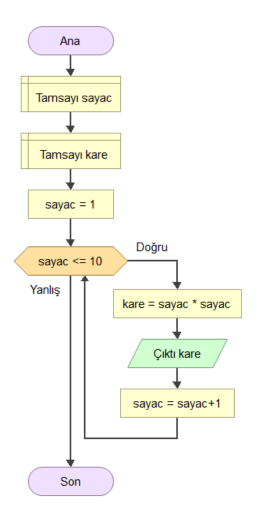
SORU 5- Convert Temperature from Fahrenheit (°F) to Celsius (°C).



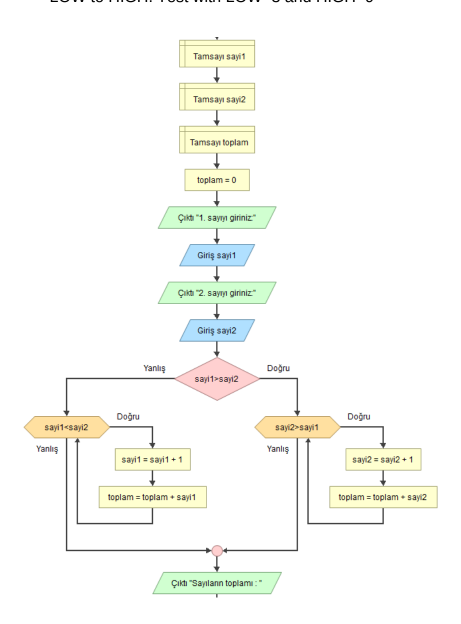
SORU 6- Write an algorithm and draw a flowchart to convert the length in feet to centimeter.



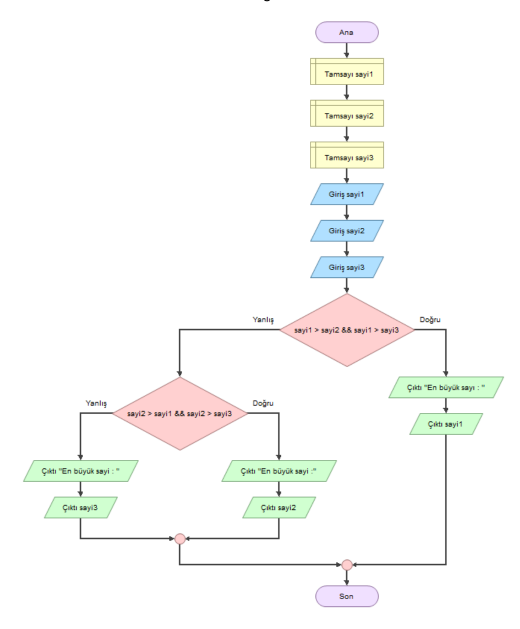
SORU 7- Write an algorithm and draw a flowchart to print the square of all numbers from 1 to 10.



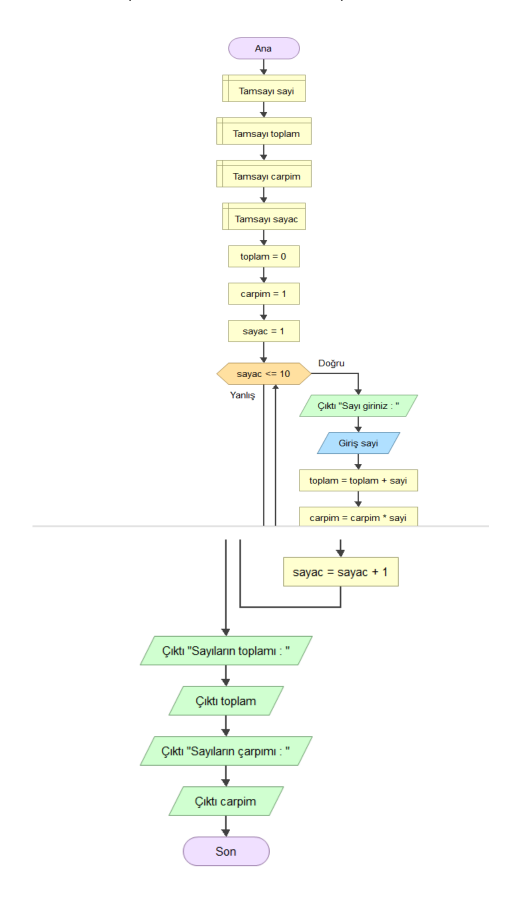
SORU 8- Write an algorithm and draw a flowchart to print the SUM of numbers from LOW to HIGH. Test with LOW=3 and HIGH=9



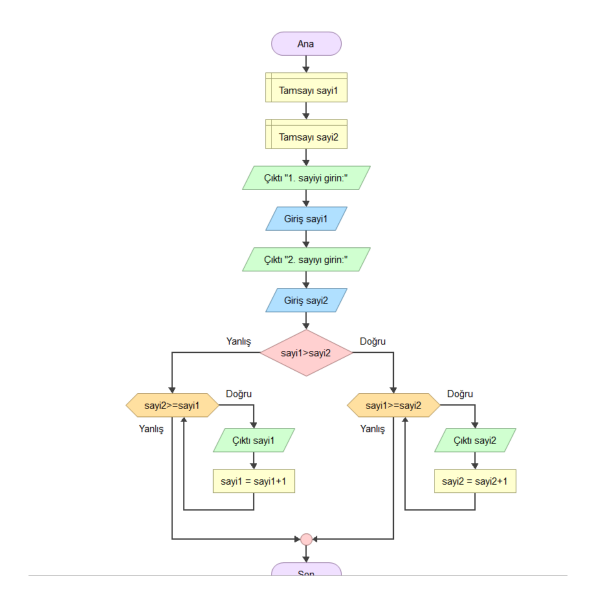
SORU 10- Draw a flowchart to find the largest of three numbers A, B, and C.



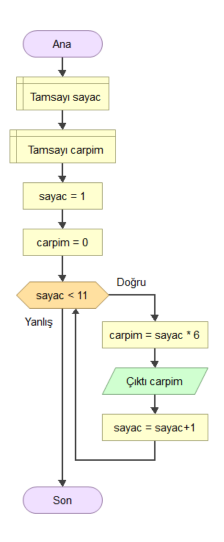
SORU 11- Draw a flowchart for a program that reads 10 numbers from the user and prints out their sum, and their product



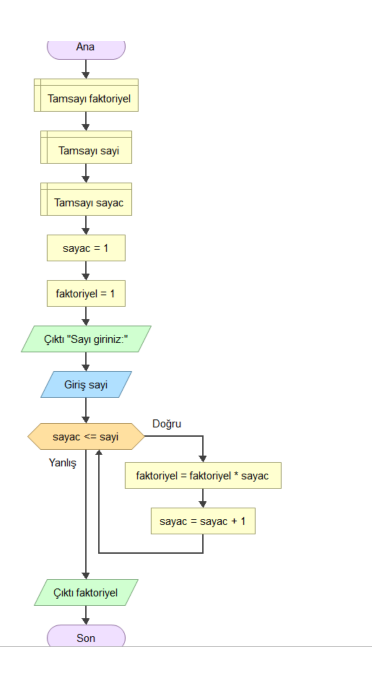
SORU 12 Write an algorithm and draw a flowchart to count and print all numbers from LOW to HIGH by steps of STEP. Test with LOW=0 and HIGH=100 and STEP=5



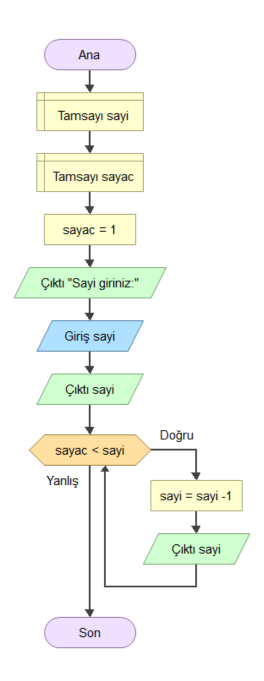
Soru 13- Write an algorithm and draw a flowchart to print the multiplication table for 6's



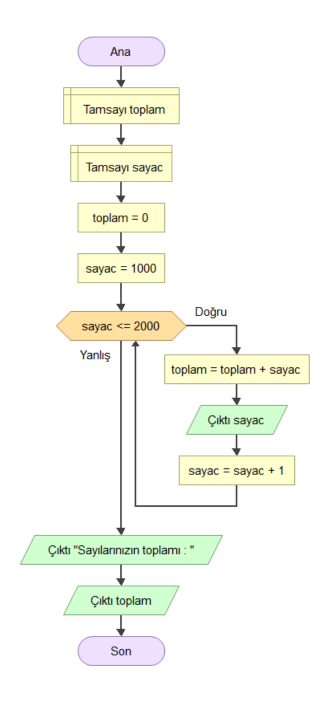
SORU 14- Draw a flowchart for computing factorial N (N!)



SORU 15- Draw a flow chart to print all natural numbers in reverse (from n to 1).



SORU 16- Design an algorithm which generates even numbers between 1000 and 2000 and then prints them in the standard output. It should also print total sum



SORU 17- Design an algorithm with a natural number, n, as its input which calculates the following formula and writes the result in the standard output:  $S = \frac{1}{2} + \frac{1}{4} + \dots + \frac{1}{n}$ 

