**Flowgorithm Exercises:**

1. Check whether the given number is positive or negative .
2. Take an input as temperature in Celsius, convert it to Farenheit. If the temperature is less than 20F then print “Weather is cold”. If temperature is more than 20F then print “Weather is hot”.
3. Take input as three sides of a triangle. Print whether the triangle is scalene, equilateral or isosceles.
4. Take two numbers as input. If the two numbers are equal then output sum of the two numbers. If number1 is greater than number2 then output difference of the numbers. If number2 is greater than number1 then output product of the numbers.