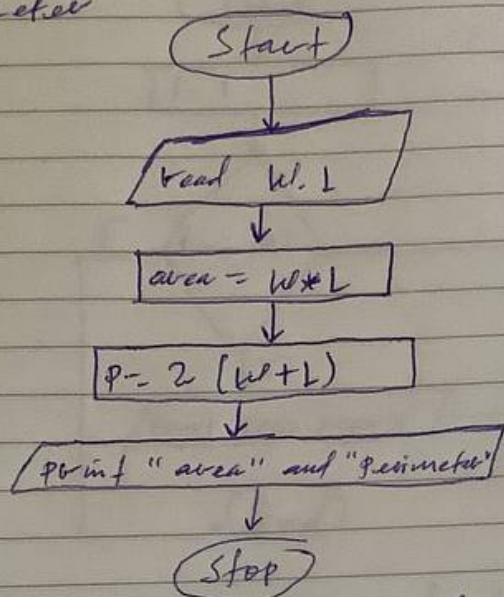
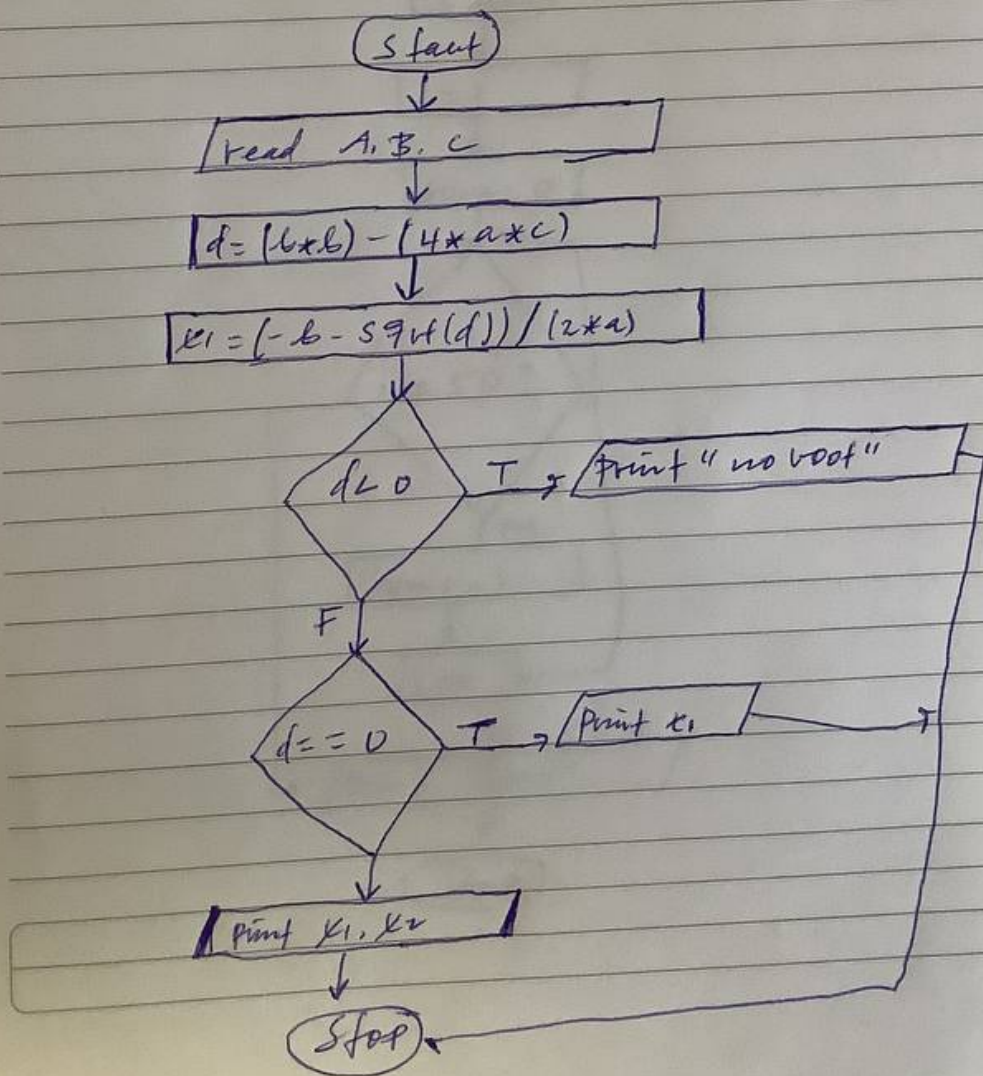


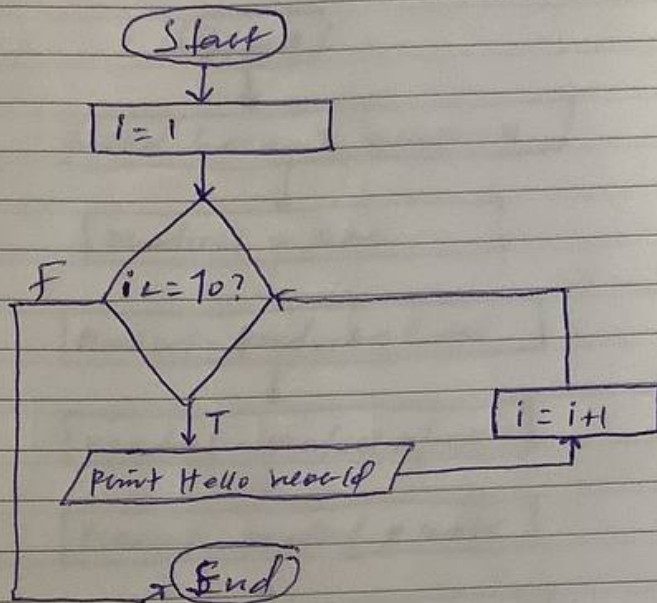
1. Write an algorithm and draw the flow chart that will read the two sides of a rectangle and calculate its area and perimeter



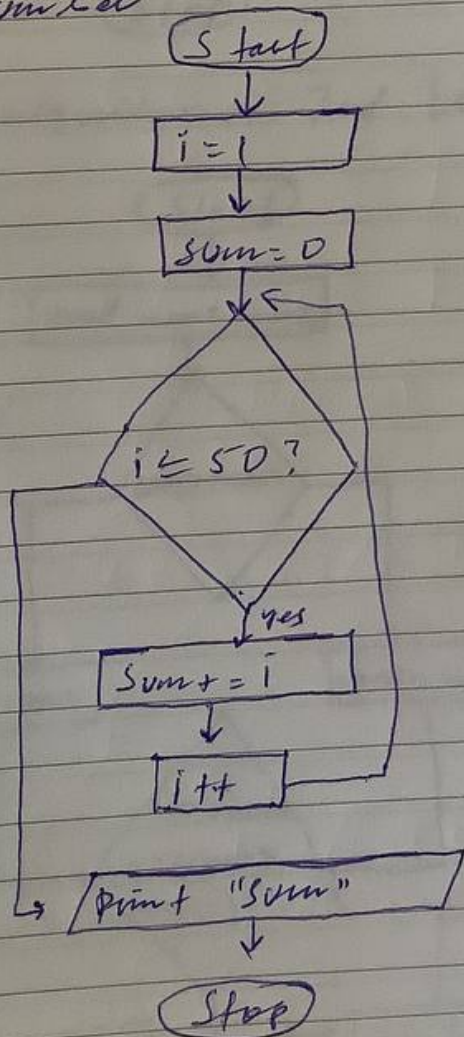
2. draw a flow chart to find all roots of a quadratic equation $ax^2 + bx + c = 0$



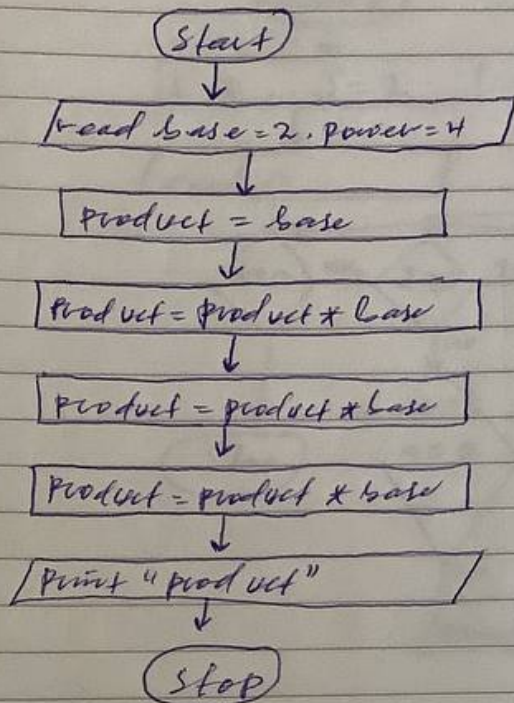
3) Print Hello world 10 Times



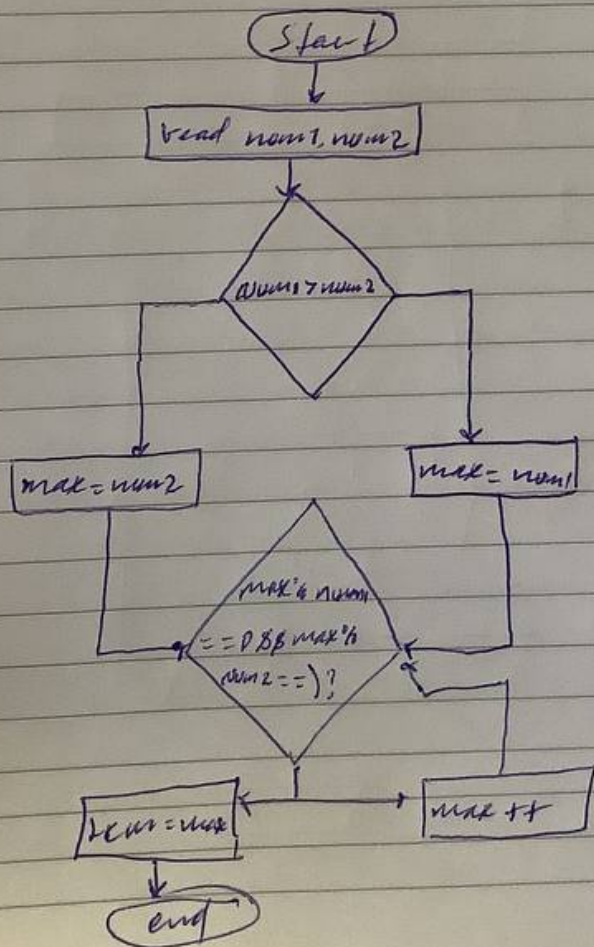
4 = draw a Flow chart to find the sum of the first 50 natural number



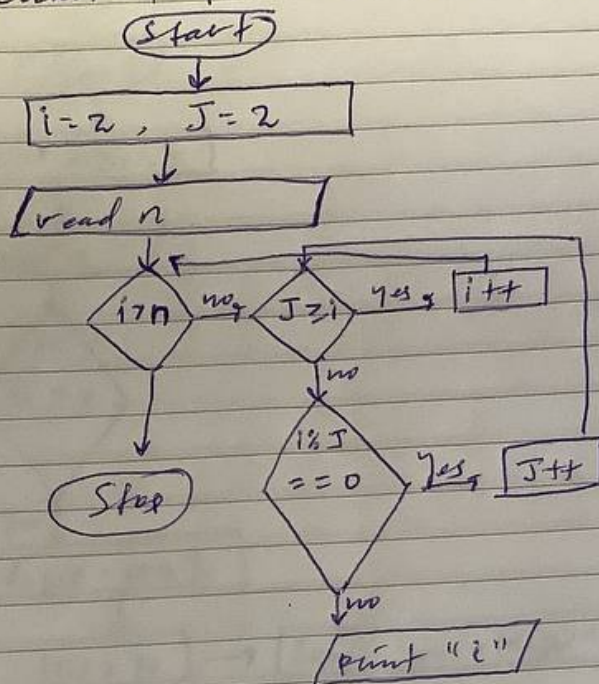
5- write an algorithm and draw a flow chart to calculate 2^4



6- draw an algorithm to find LCM of two numbers



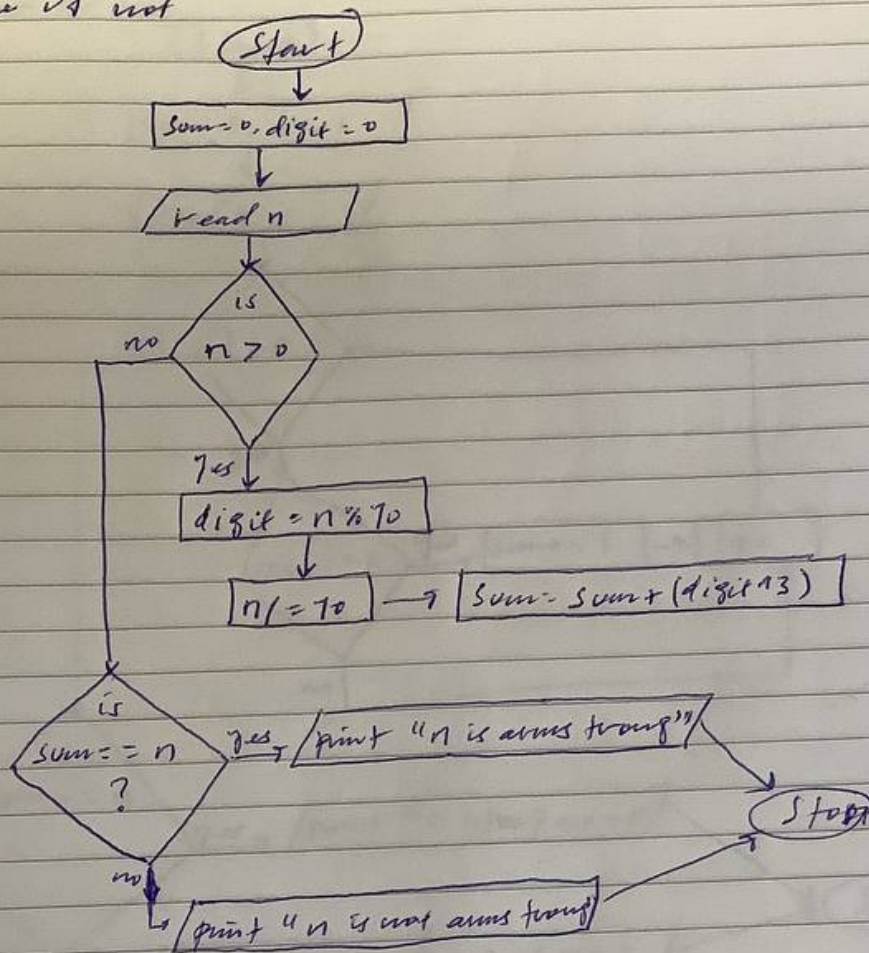
7) draw a flow chart to print all prime number b/w 1 to n



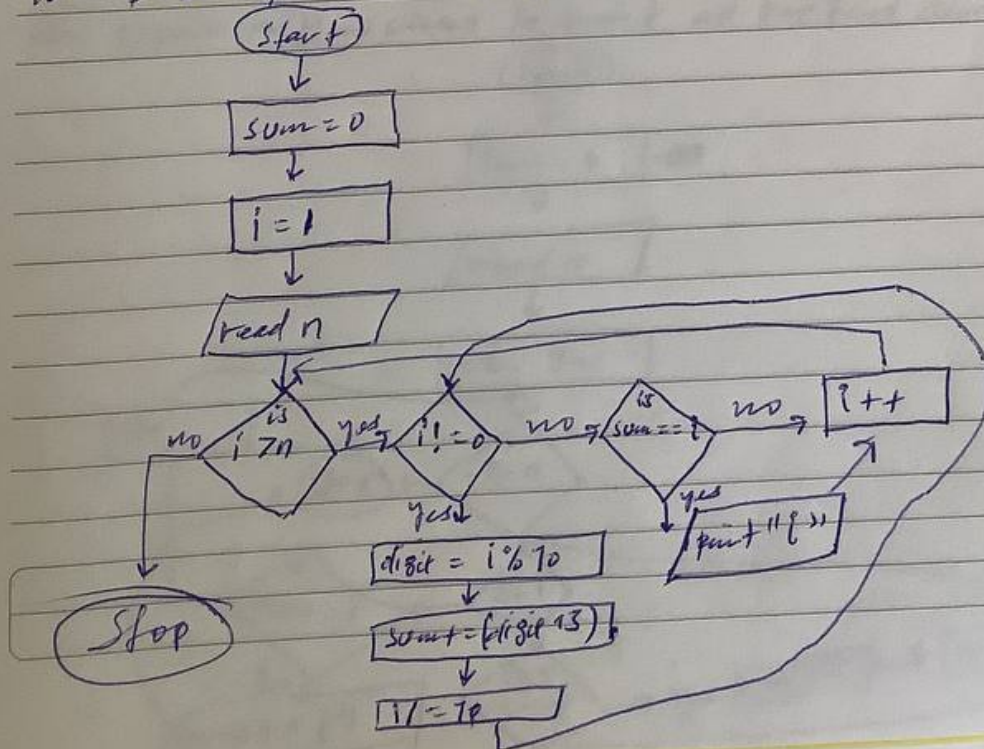
8) Draw a flow chart to find sum of all prime numbers between 1 to n

(Start)

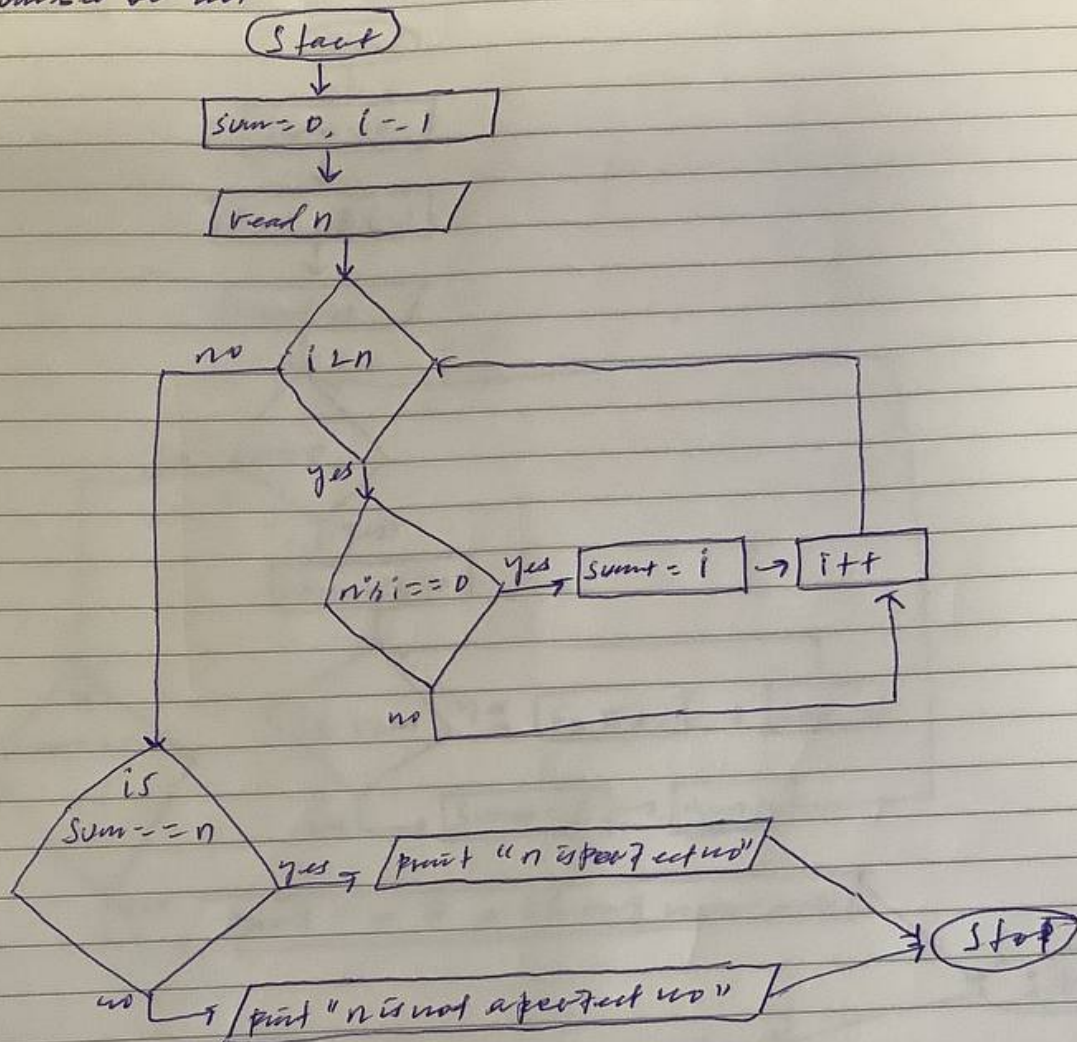
9. draw a flow chart to check whether number is armstrong number or not



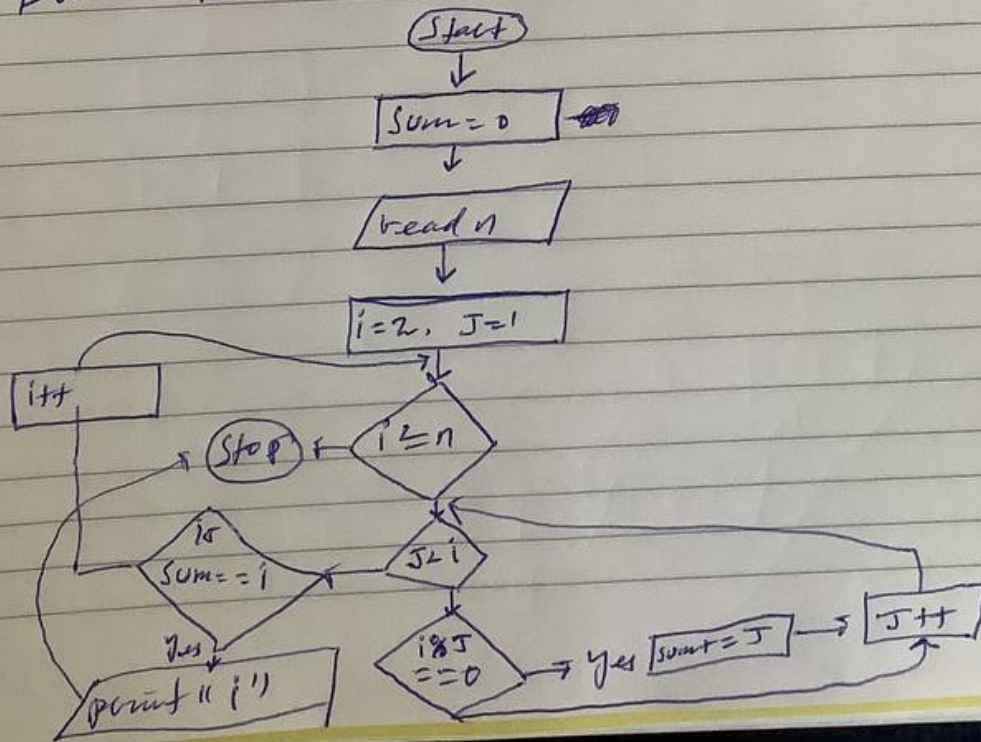
10. Draw a flowchart to print all armstrong numbers b/w 7 to n



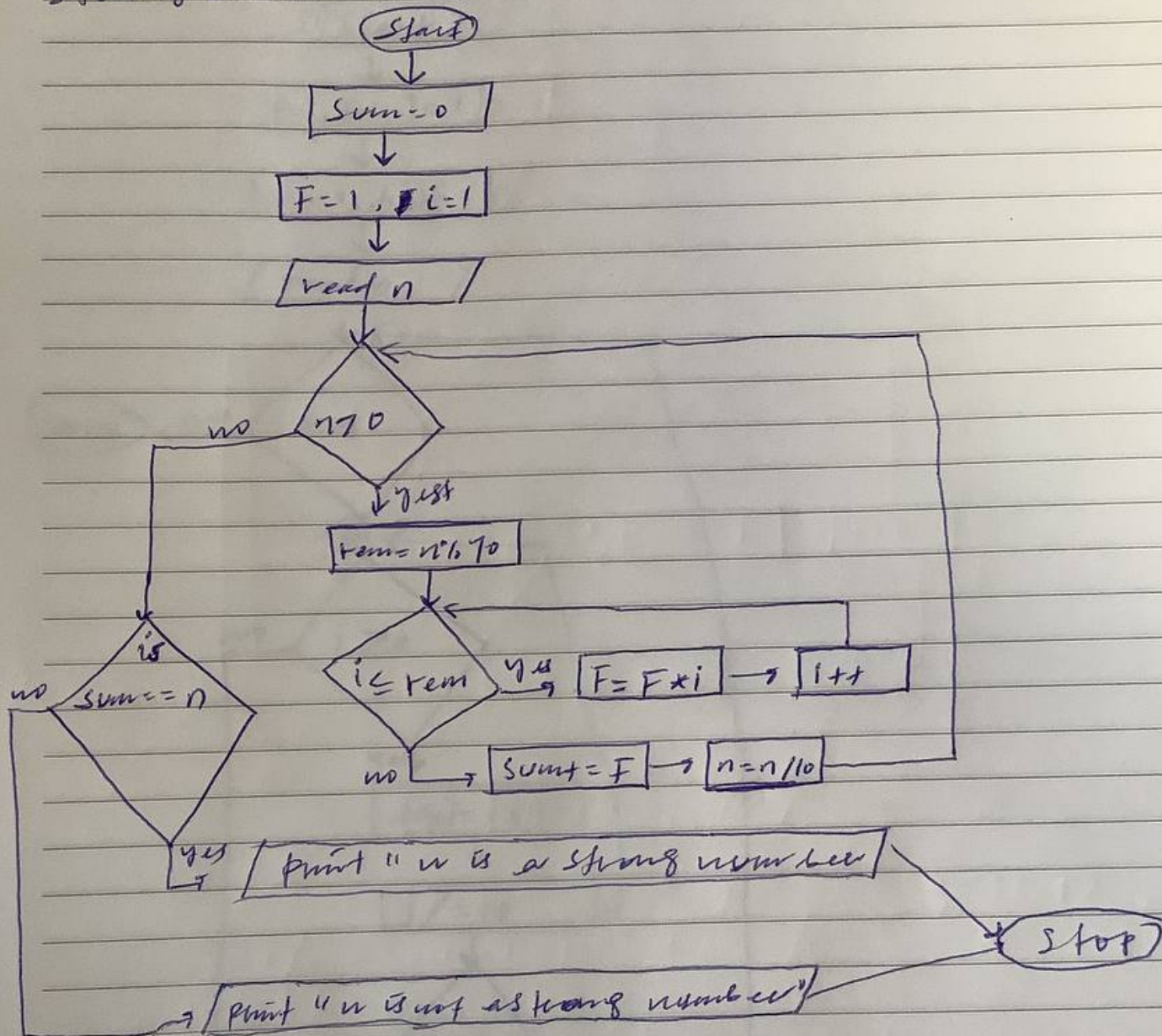
11 = Draw a flowchart to check whether a number is perfect number or not



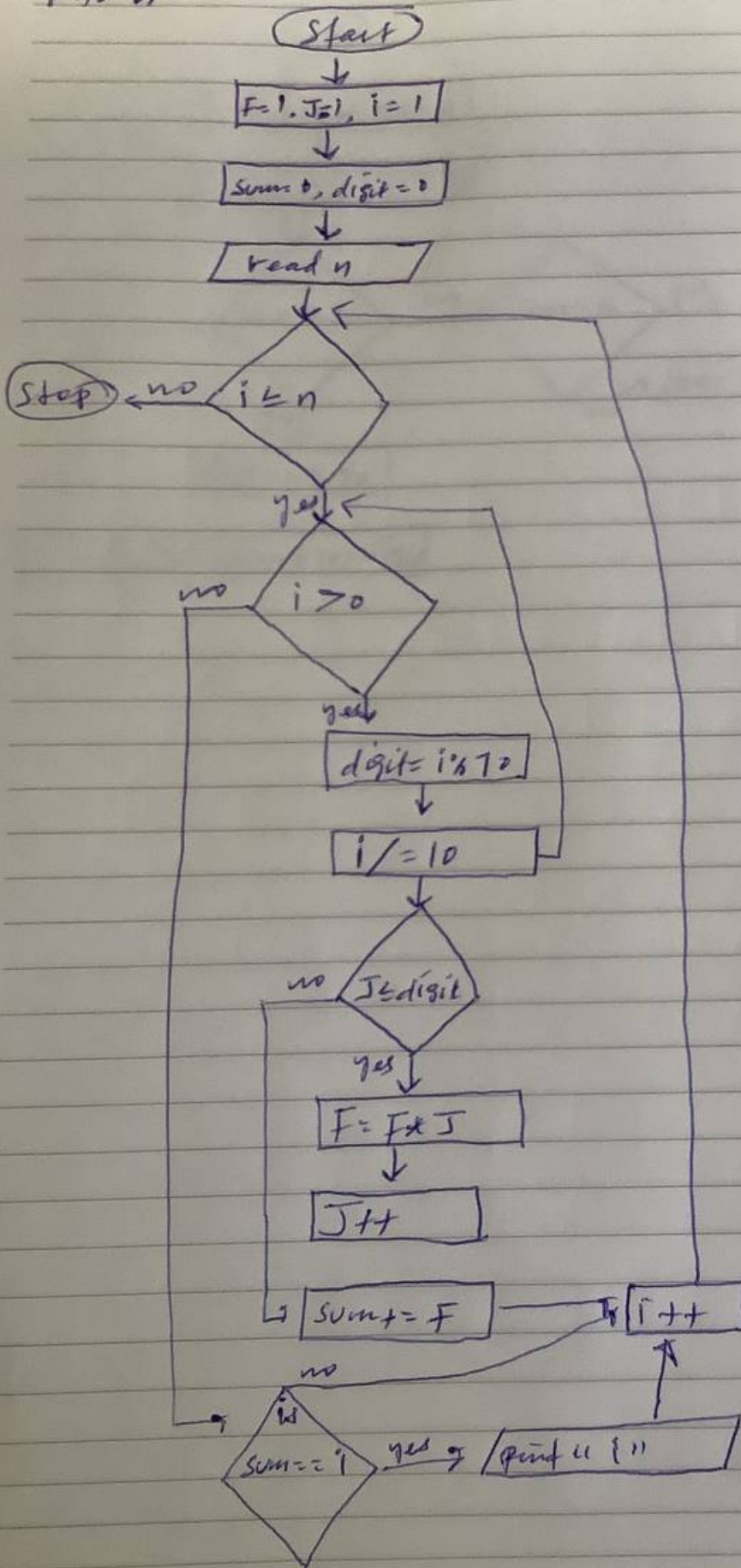
12 = Draw a flowchart to print all perfect numbers between 1 to n



13) Draw a flow chart to check whether a number is strong number or not



14- Draw a flow chart to print all strong numbers between 7 to n



15) draw a Flowchart to check whether any number is Palindrome or not

