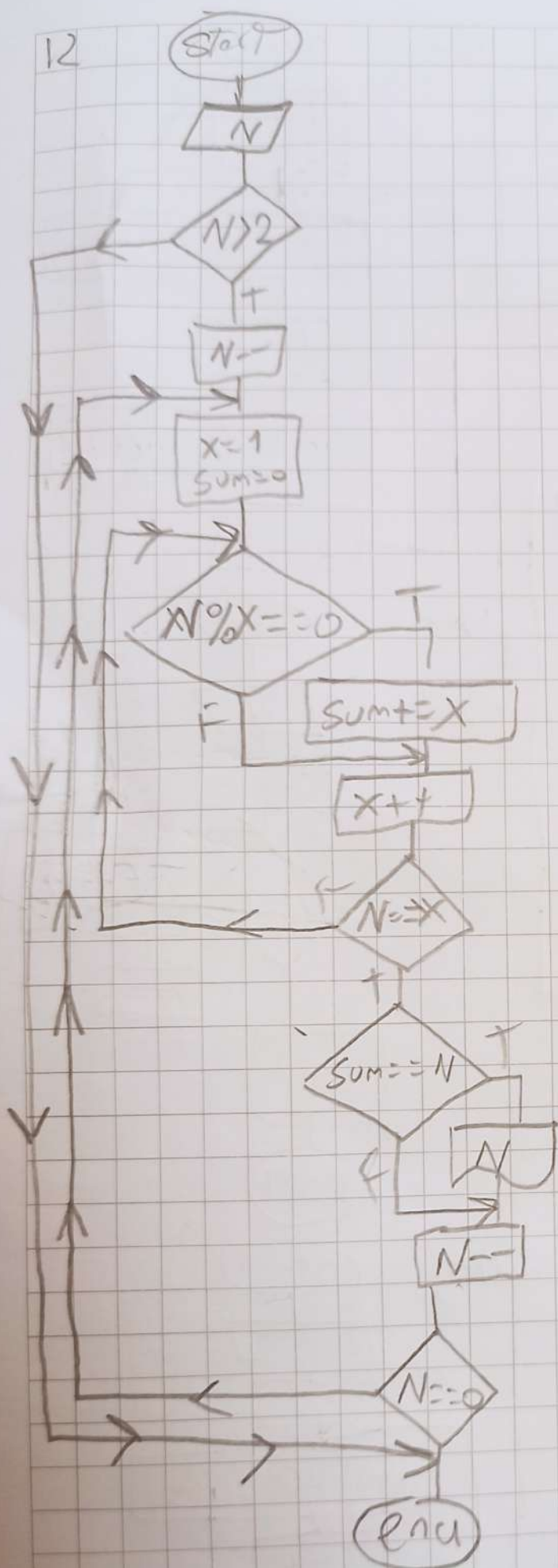
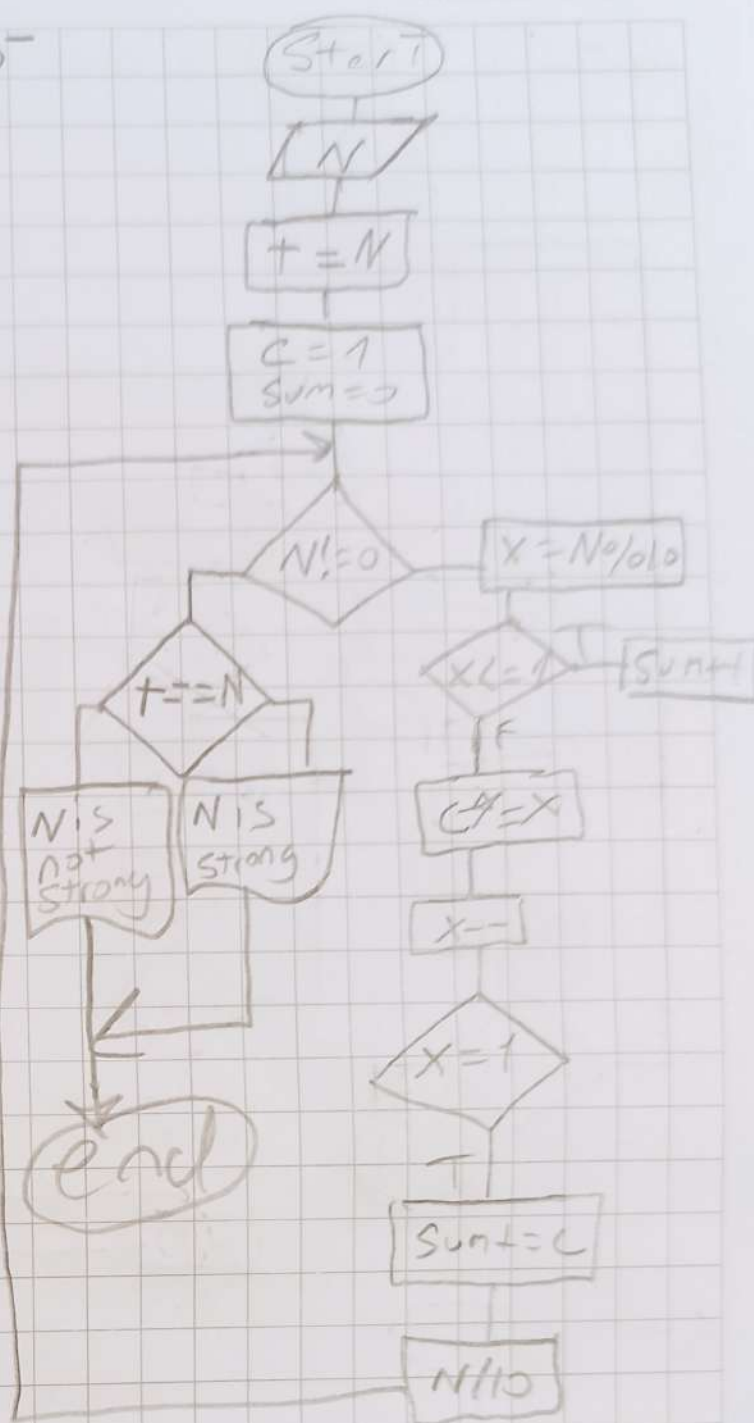


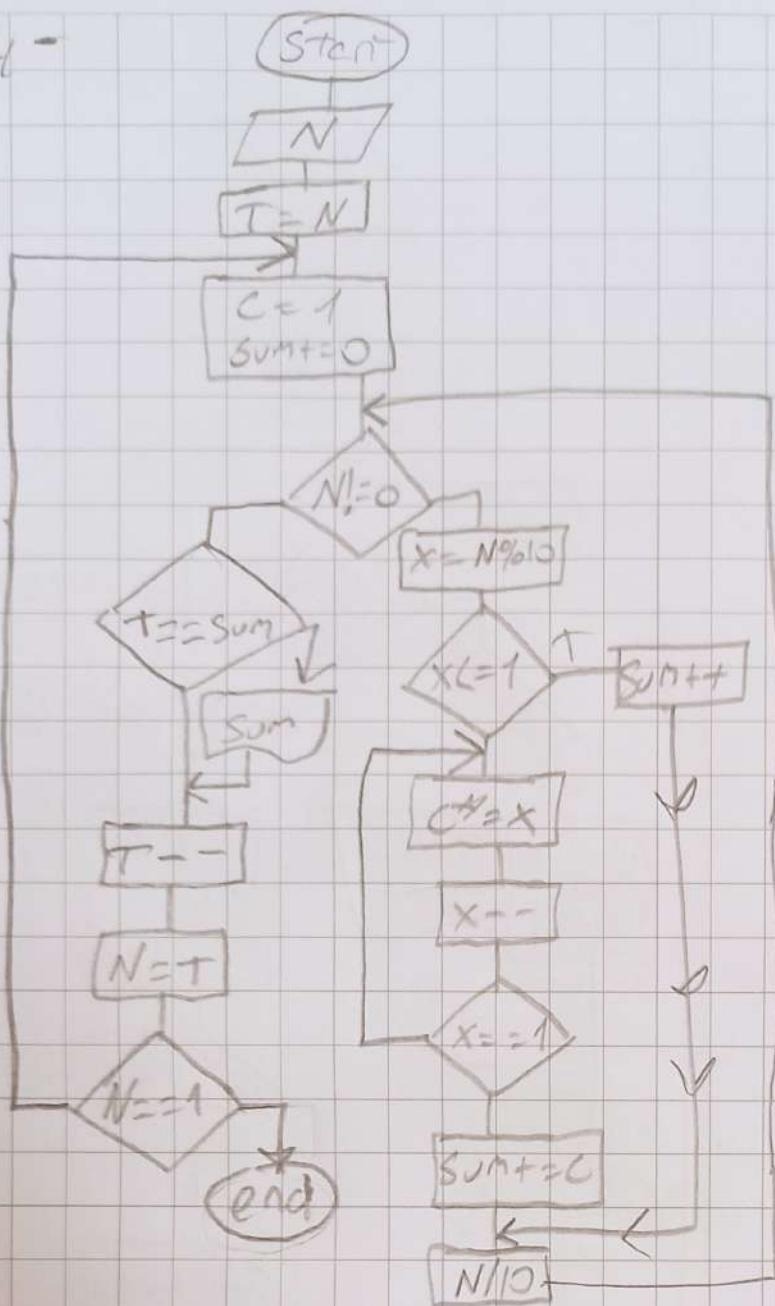
12



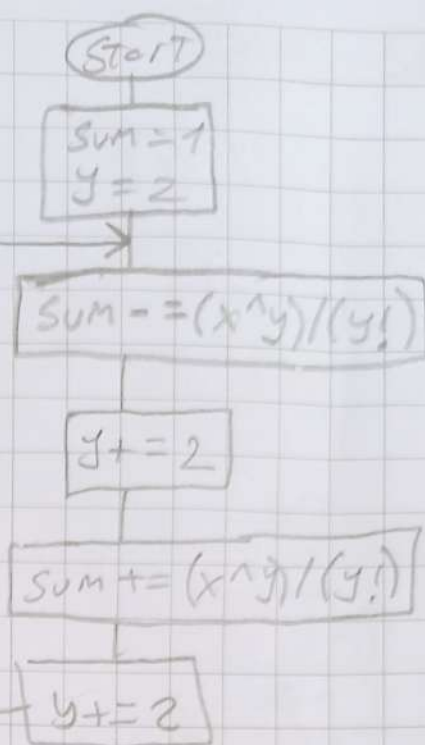
13-



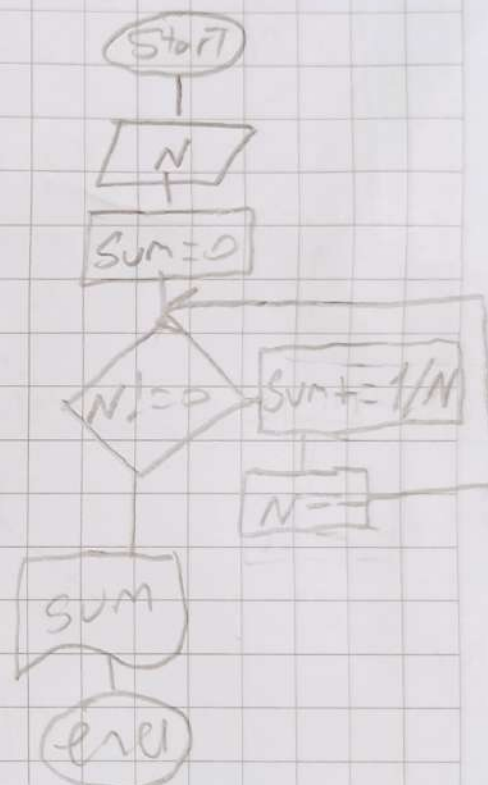
14-



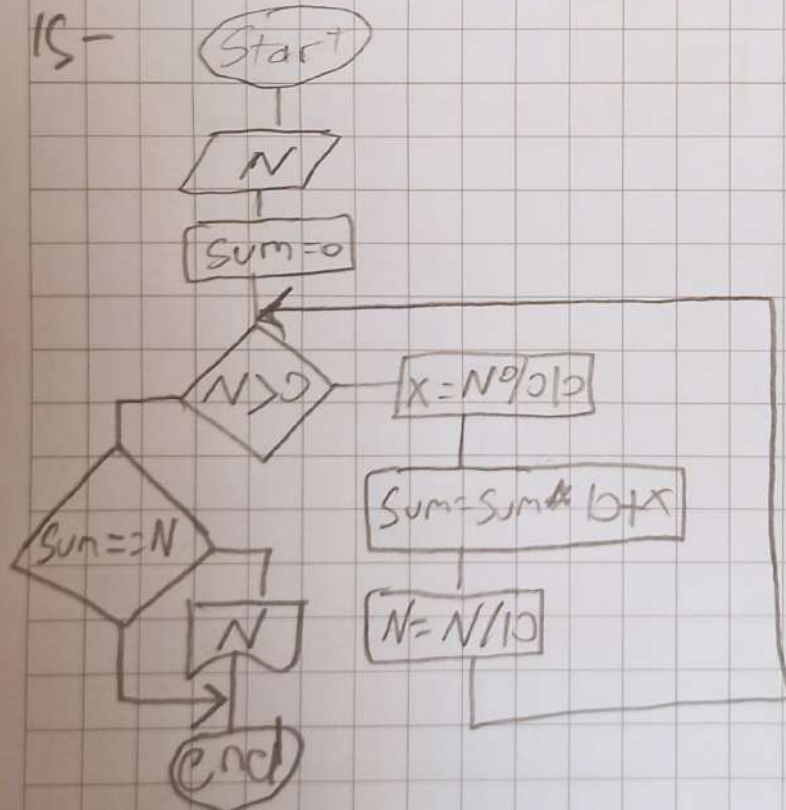
16-



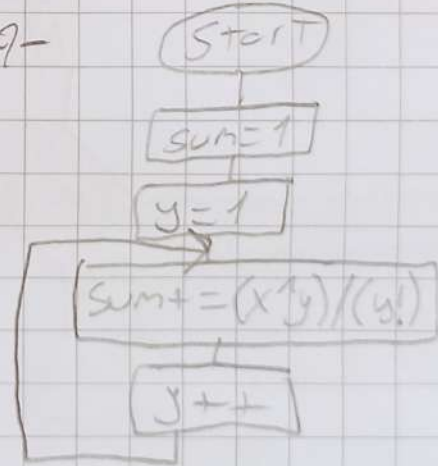
17-



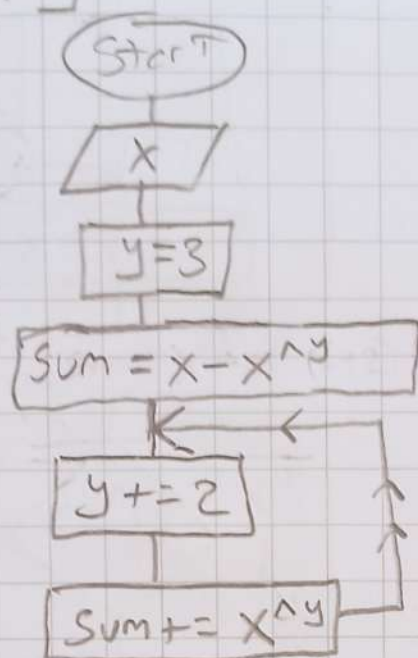
15-



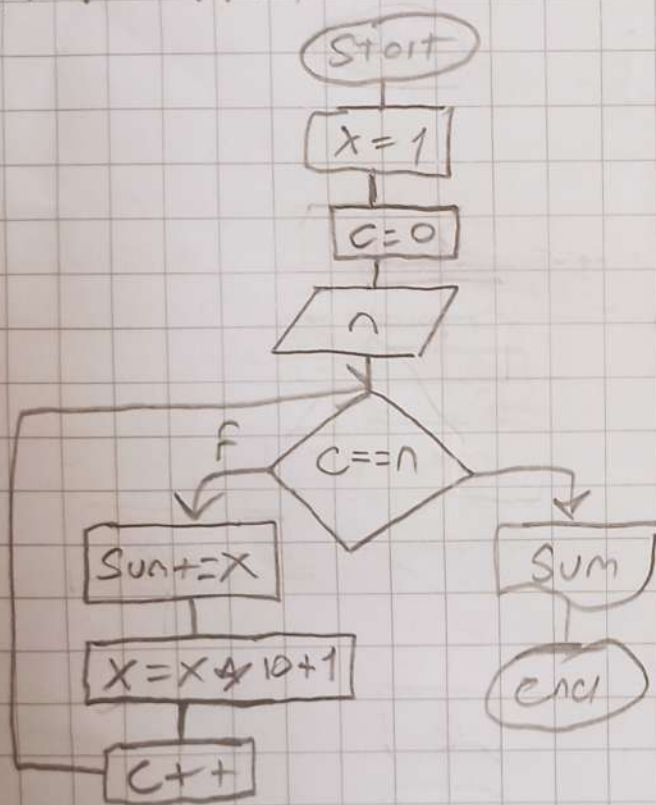
19-



20- Draw a Flow chart to Find sum OF the series $[x - x^3 + x^5 + \dots]$



21- Draw a flowchart to Find the sum OF these series $1 + 11 + 111 + 1111 + \dots$ n terms

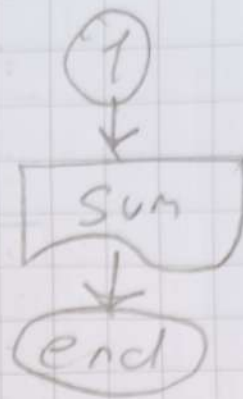
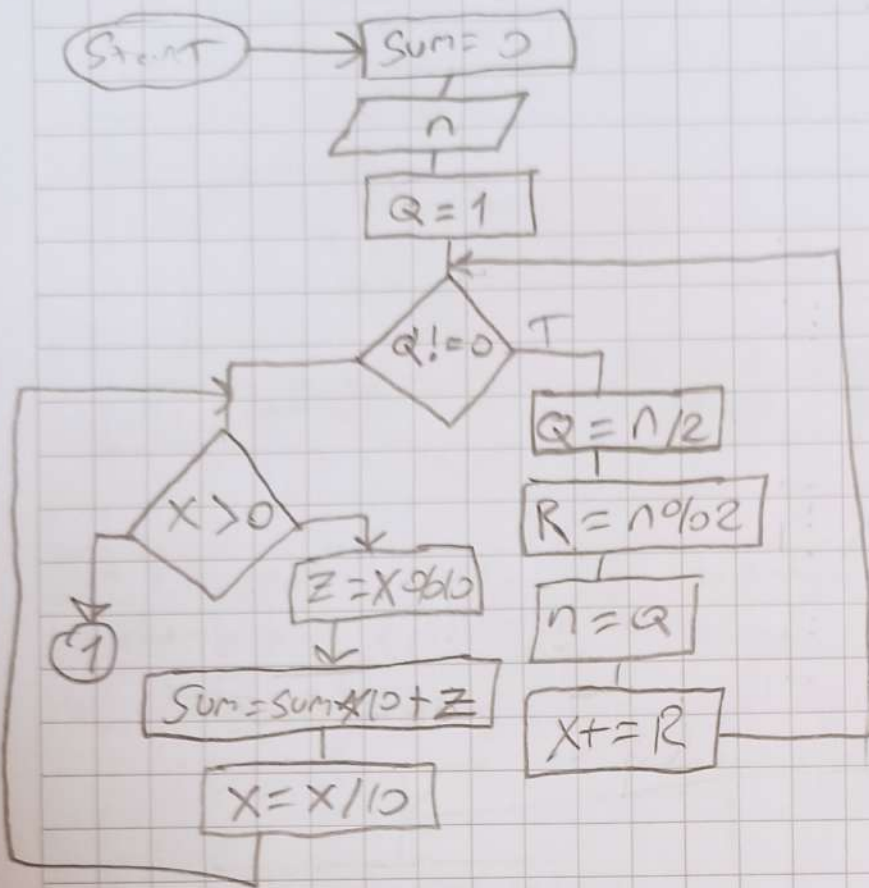


SUM = 0

SUM += x

x = x * 10 + x

23- Draw a Flowchart to convert a decimal number to binary without using an array



24- Draw a flowchart to convert Binary number into a decimal number without using array, Function and while loop

