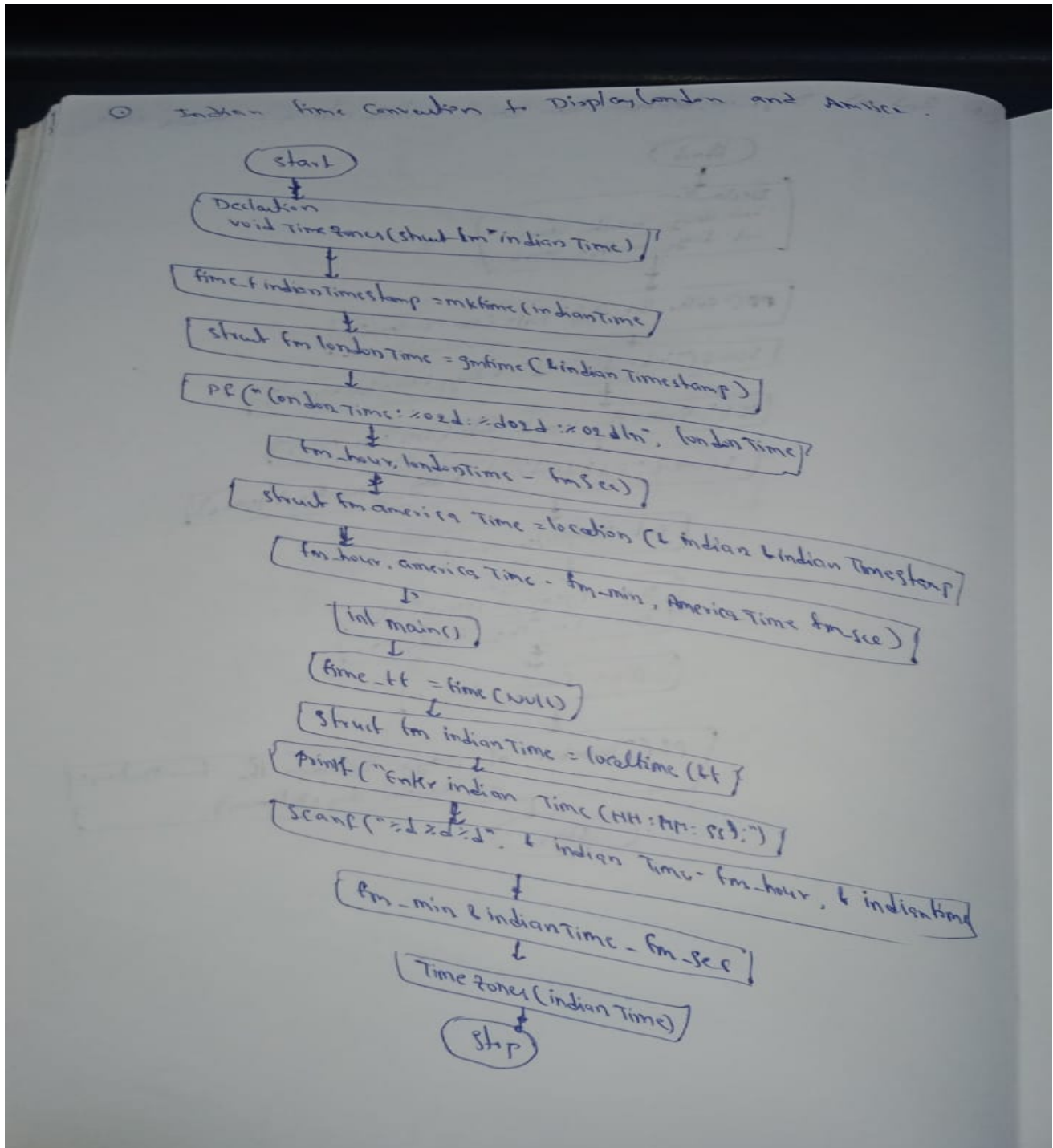
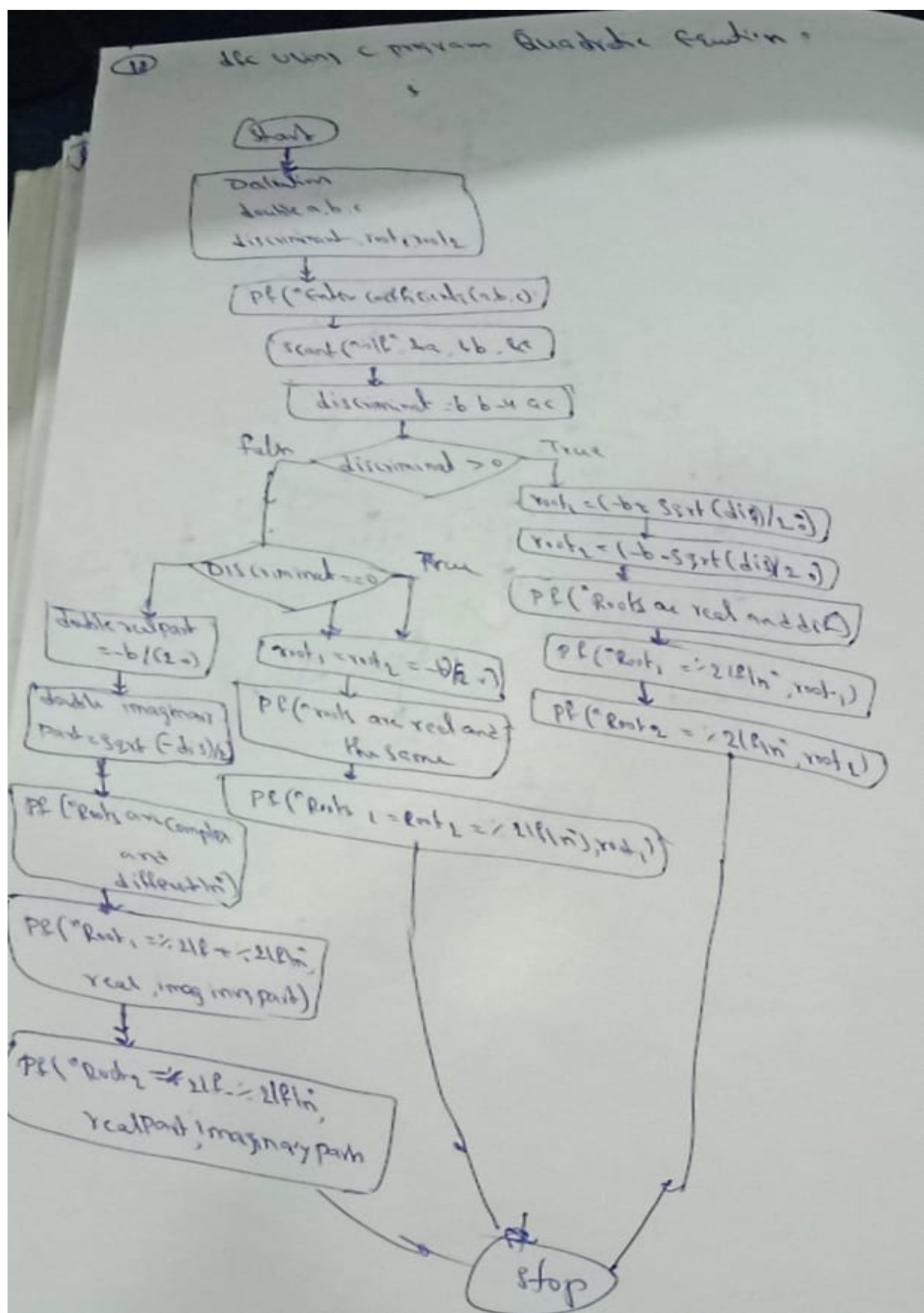


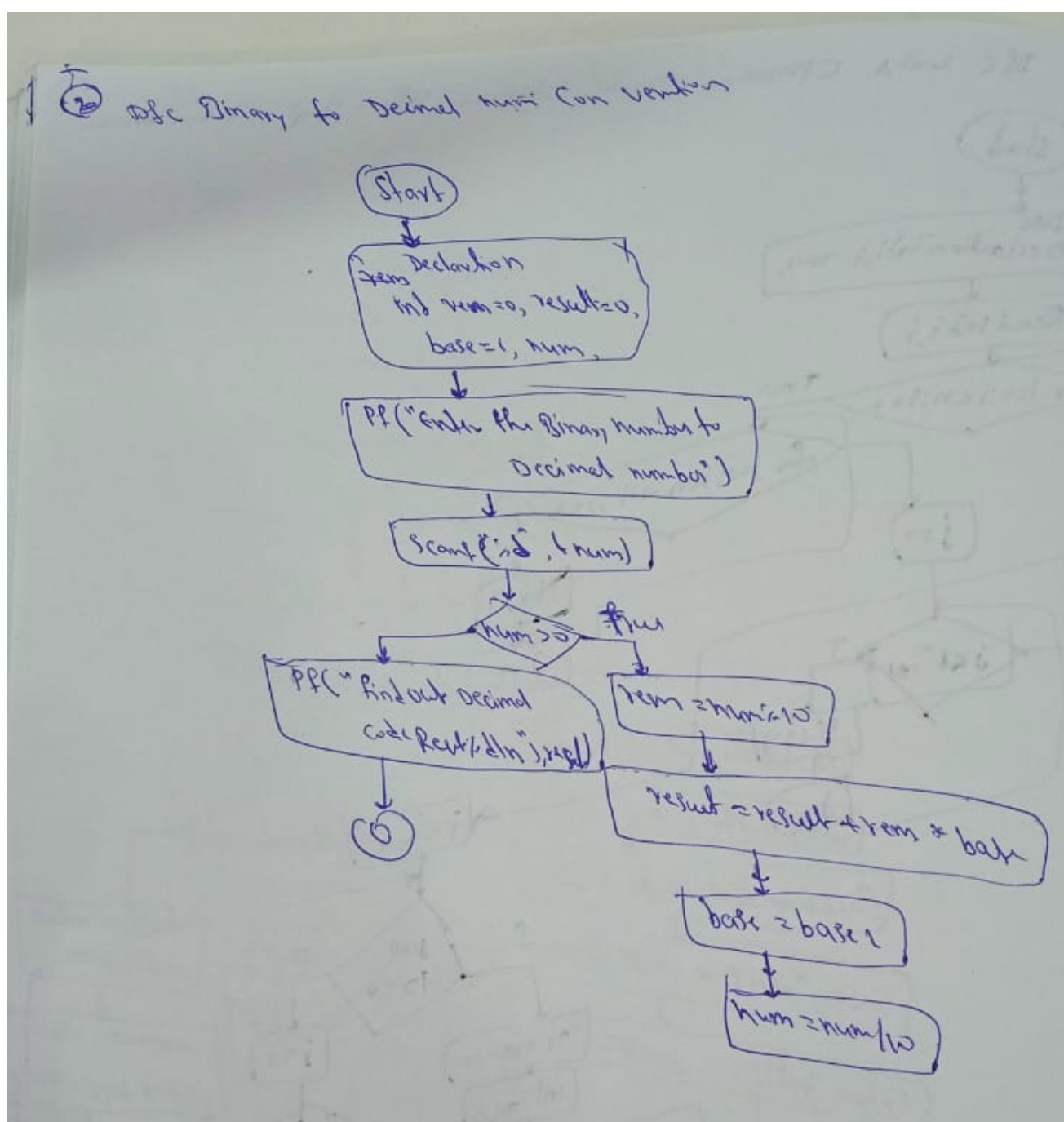
1. Write a C Programming to Takes Some Indian Time Display London And America Time.



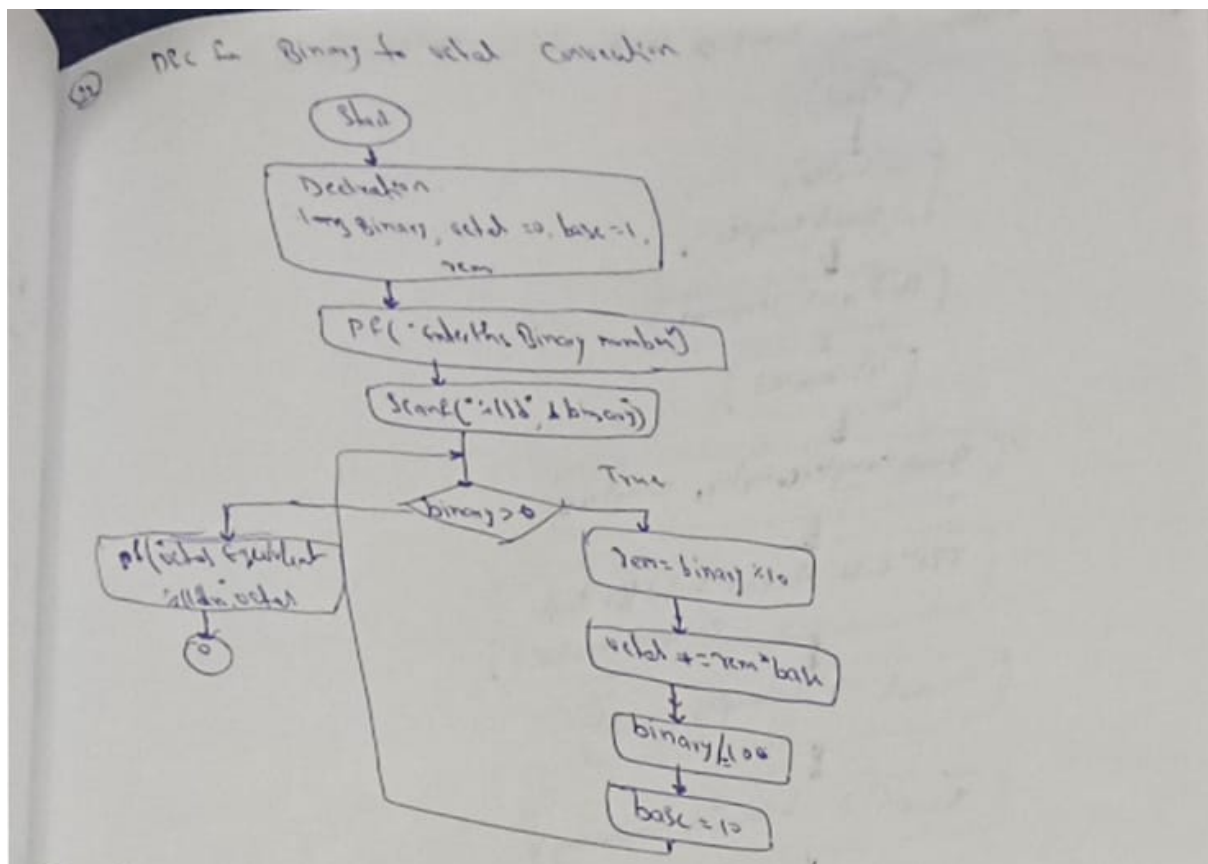
2) Write A C Programming to Quadratic Equations ?



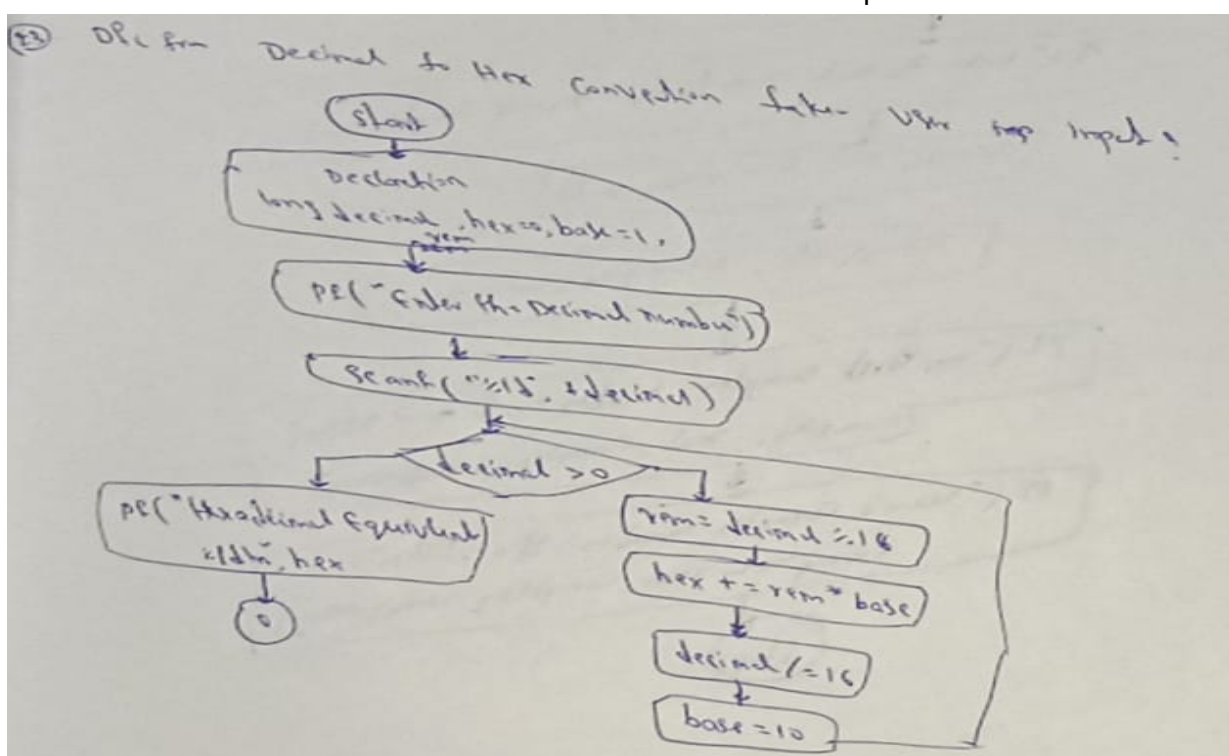
3. Write A C Program Binary Convert to Decimal .



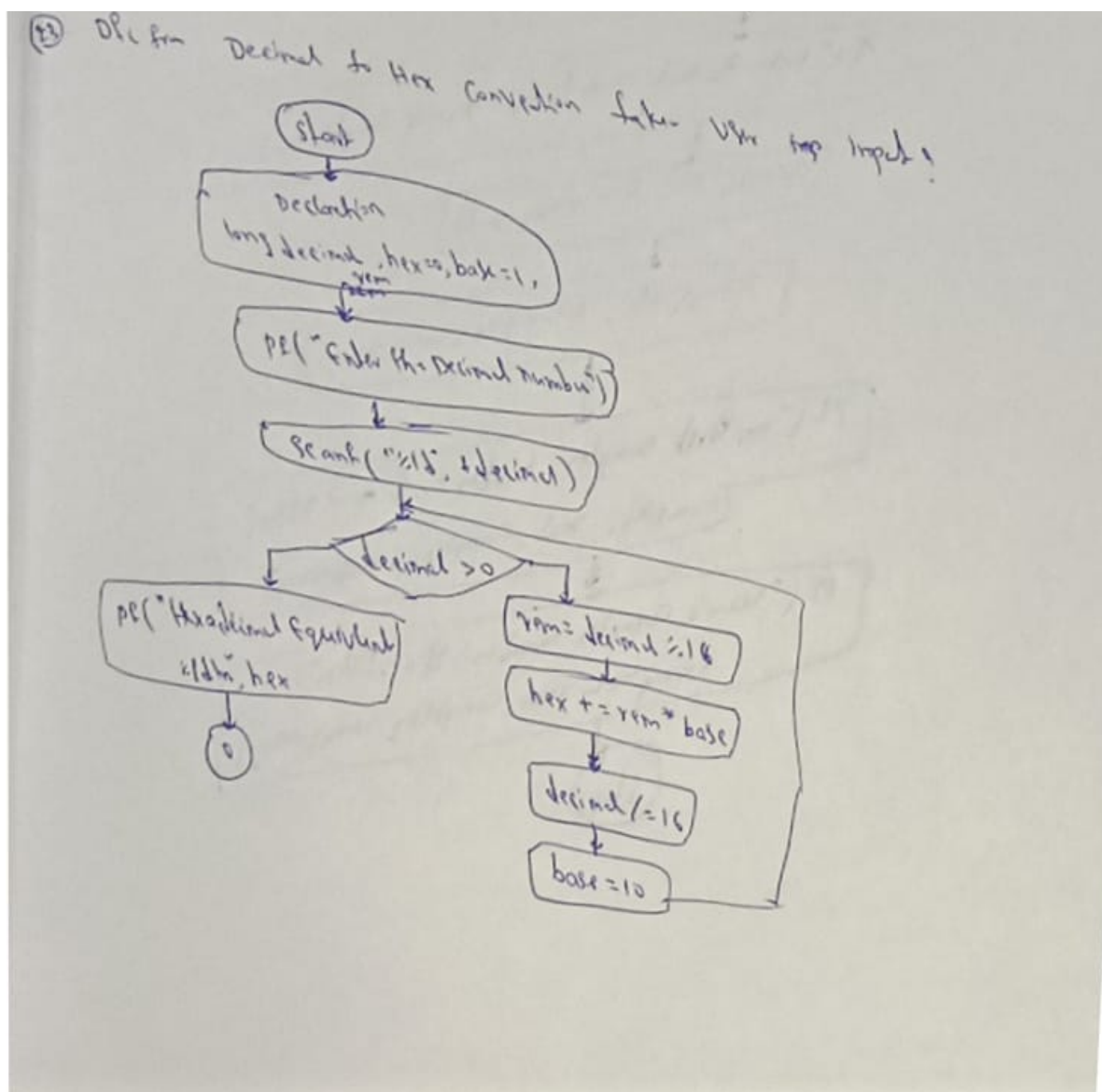
4. Write A C Program to Binary to Octal Conversion ?



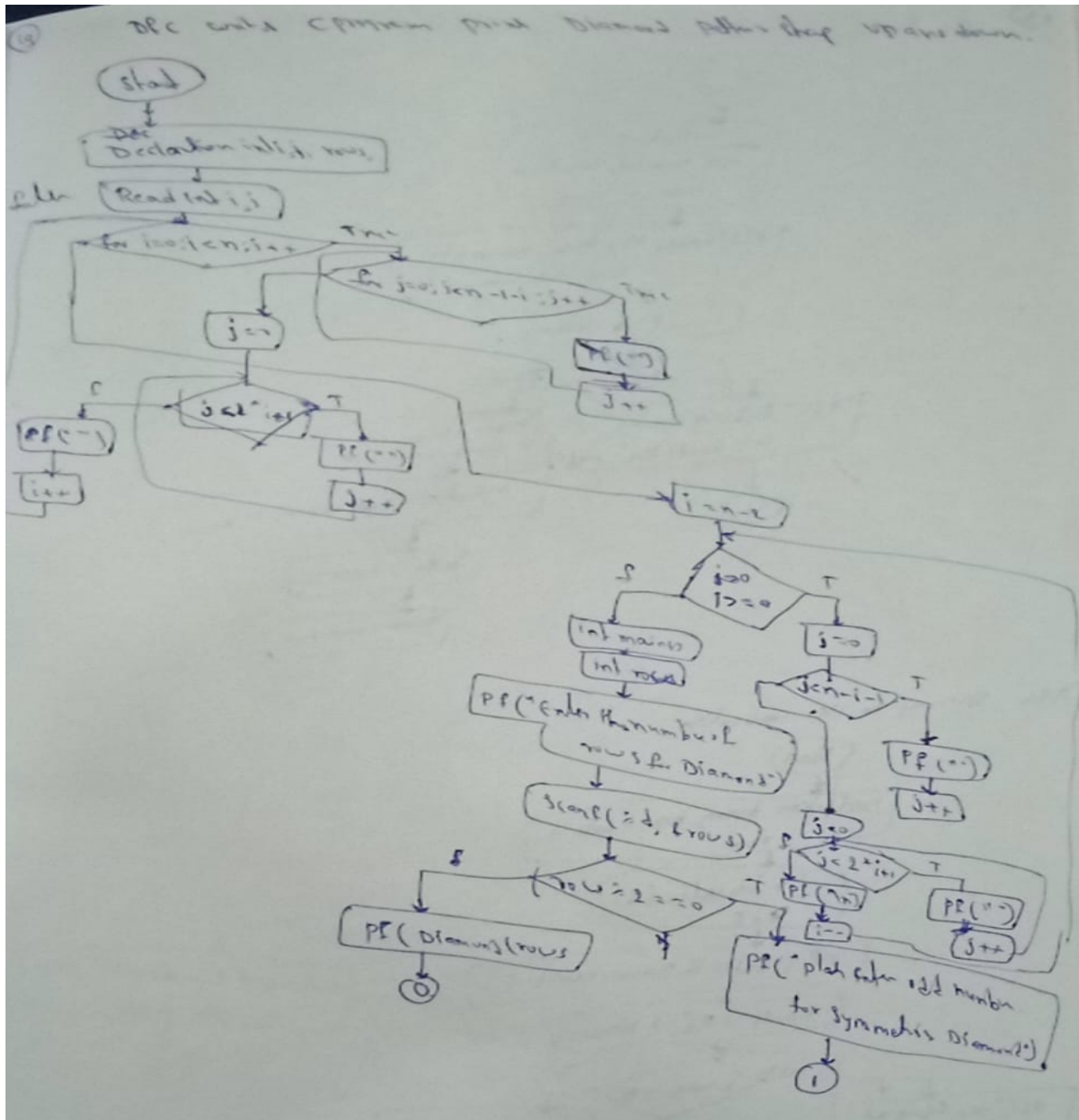
5. Draw a Flowchart to Decimal to Hex Conversion Takes User Input ?



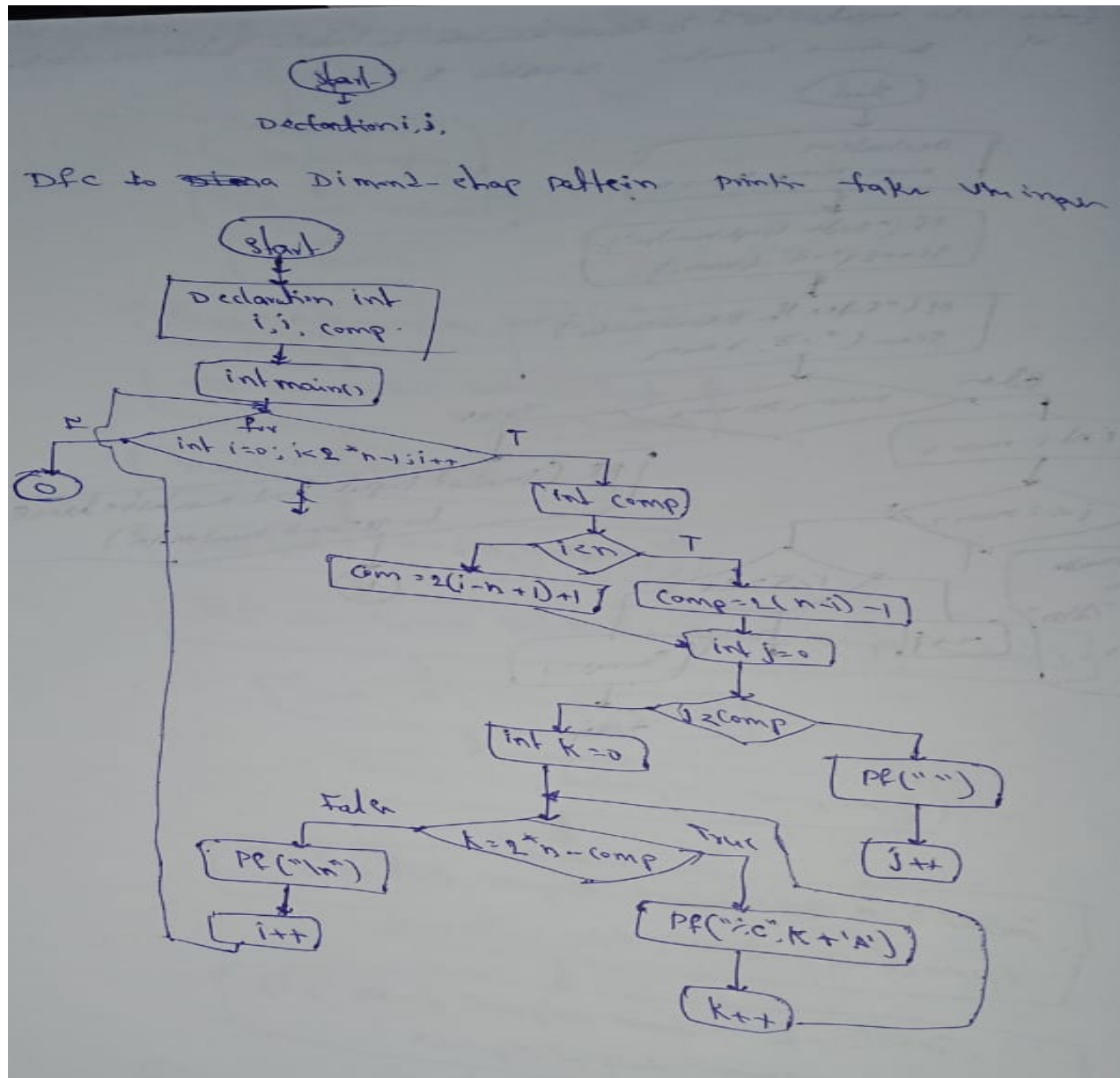
6. Write a Flowchart C Programming Decimal to Hex Convert Takes A User Input.



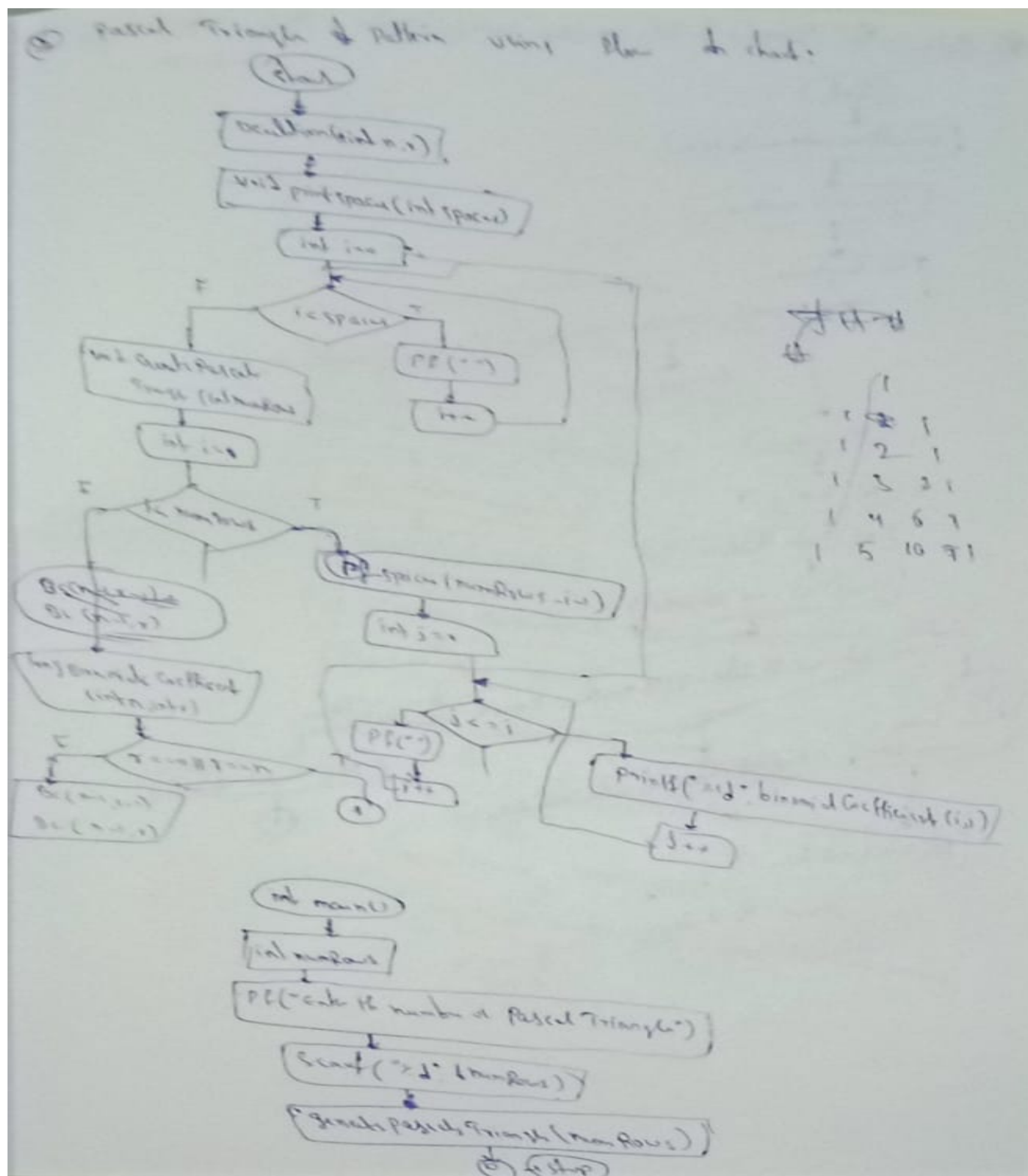
7. Draw the Flowchart for Diamond Pattern Takes User input .



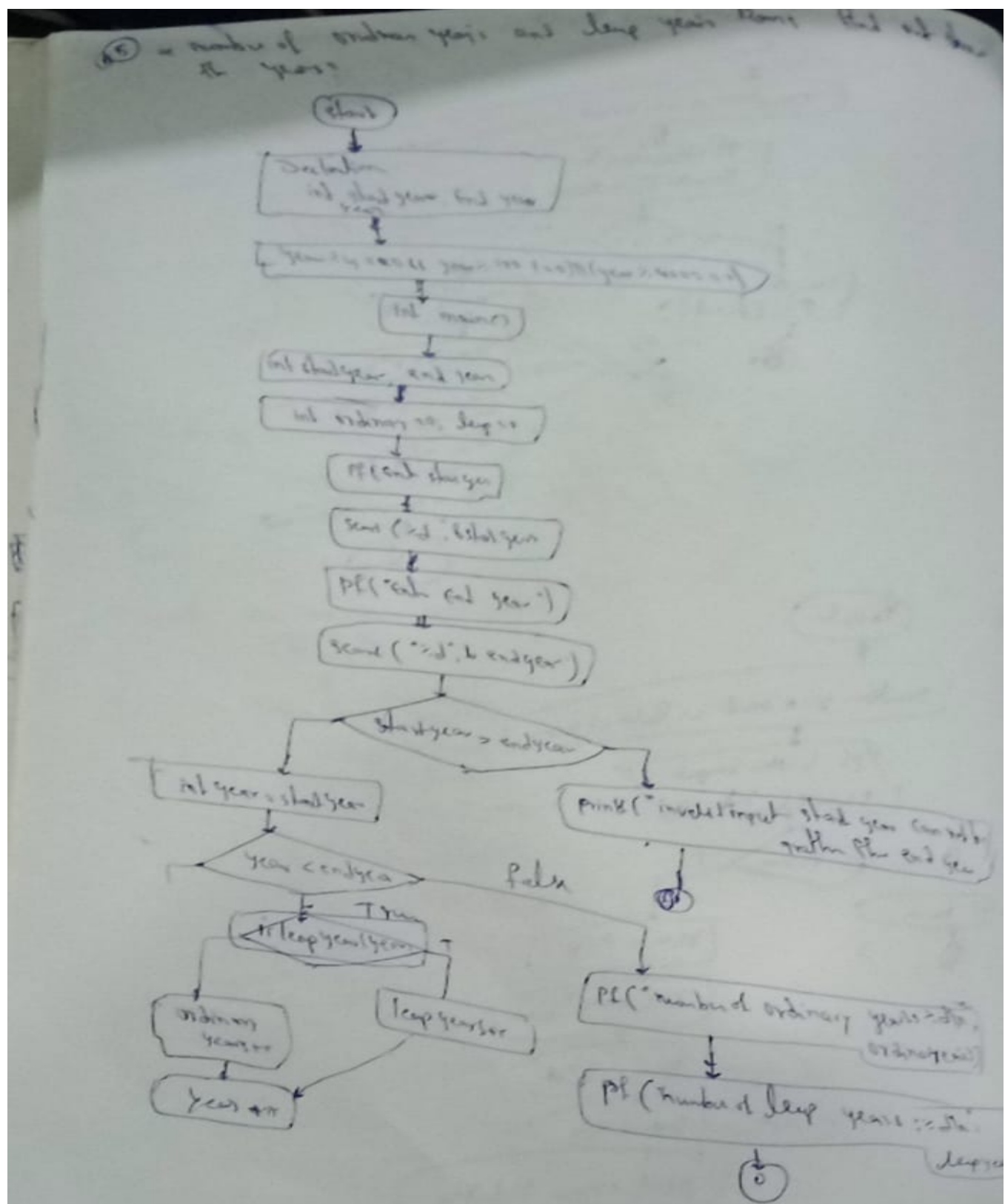
8. Draw the Flowchart from Diamond Pattern is Print A,B,C,D and E ?



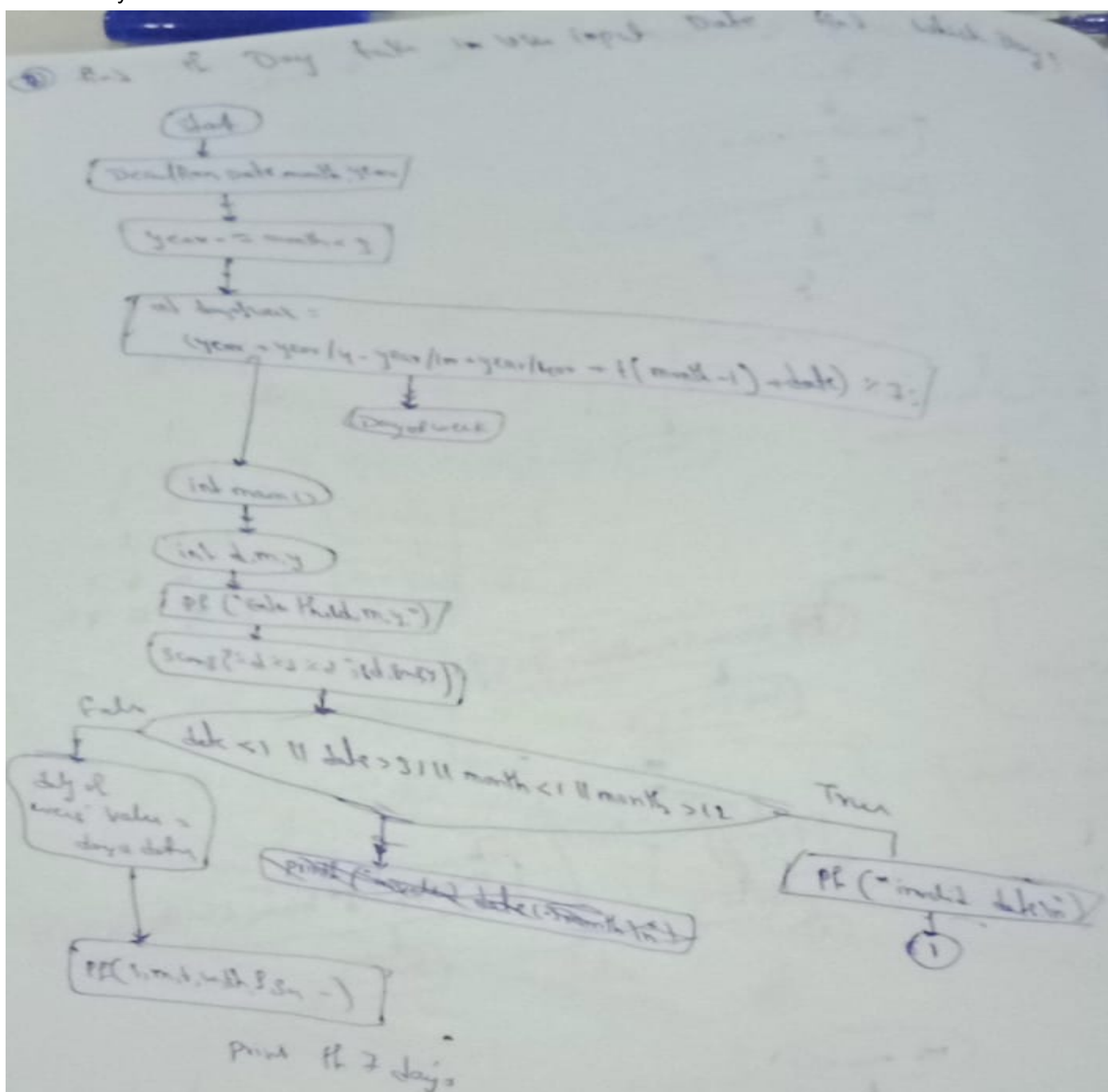
9. Draw the Flowchart form to Pascal Triangle Takes User input.



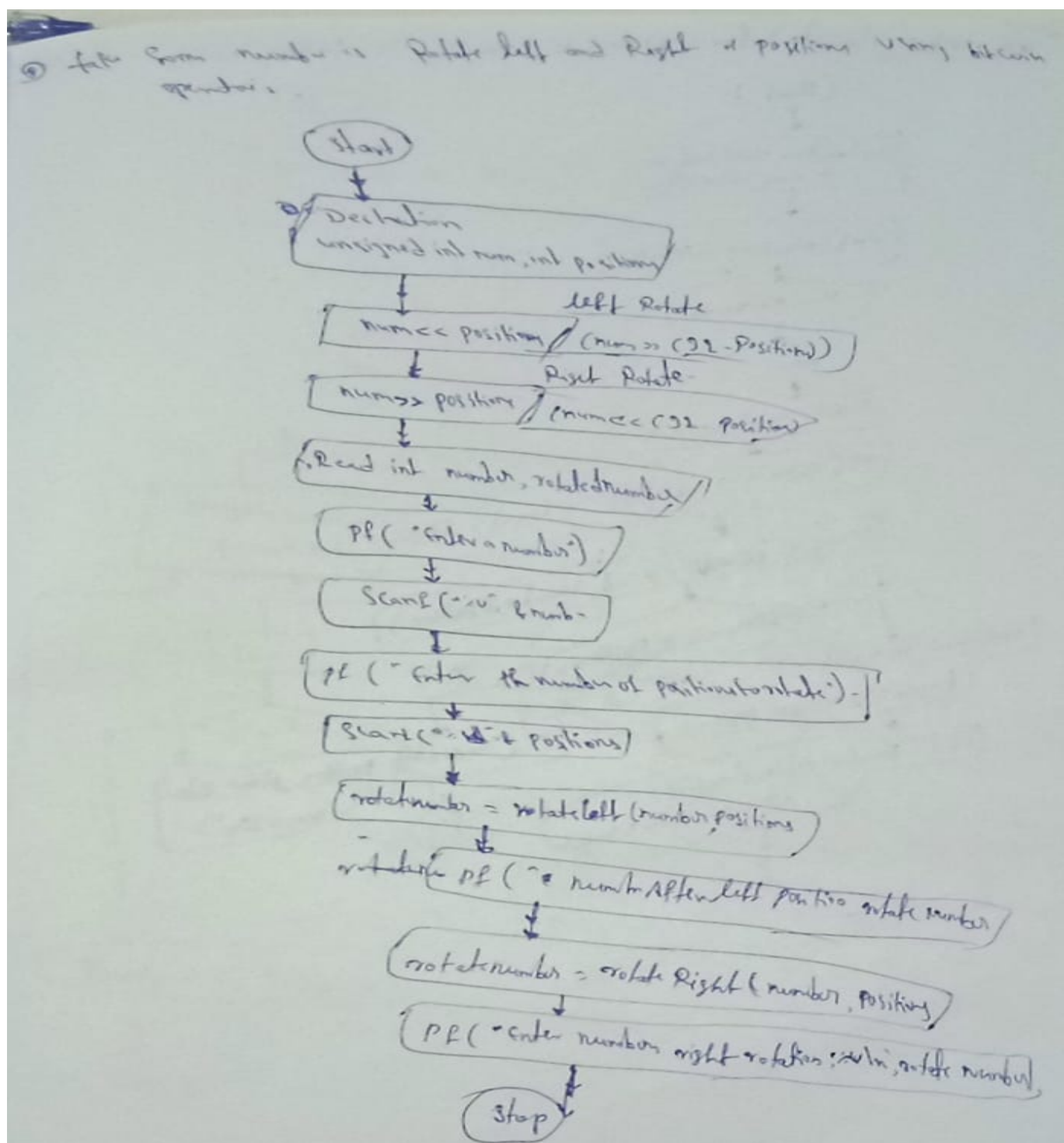
10. Draw the Flowchart form Find out Leap Years and Ordinary Years Takes yours Range of The year.



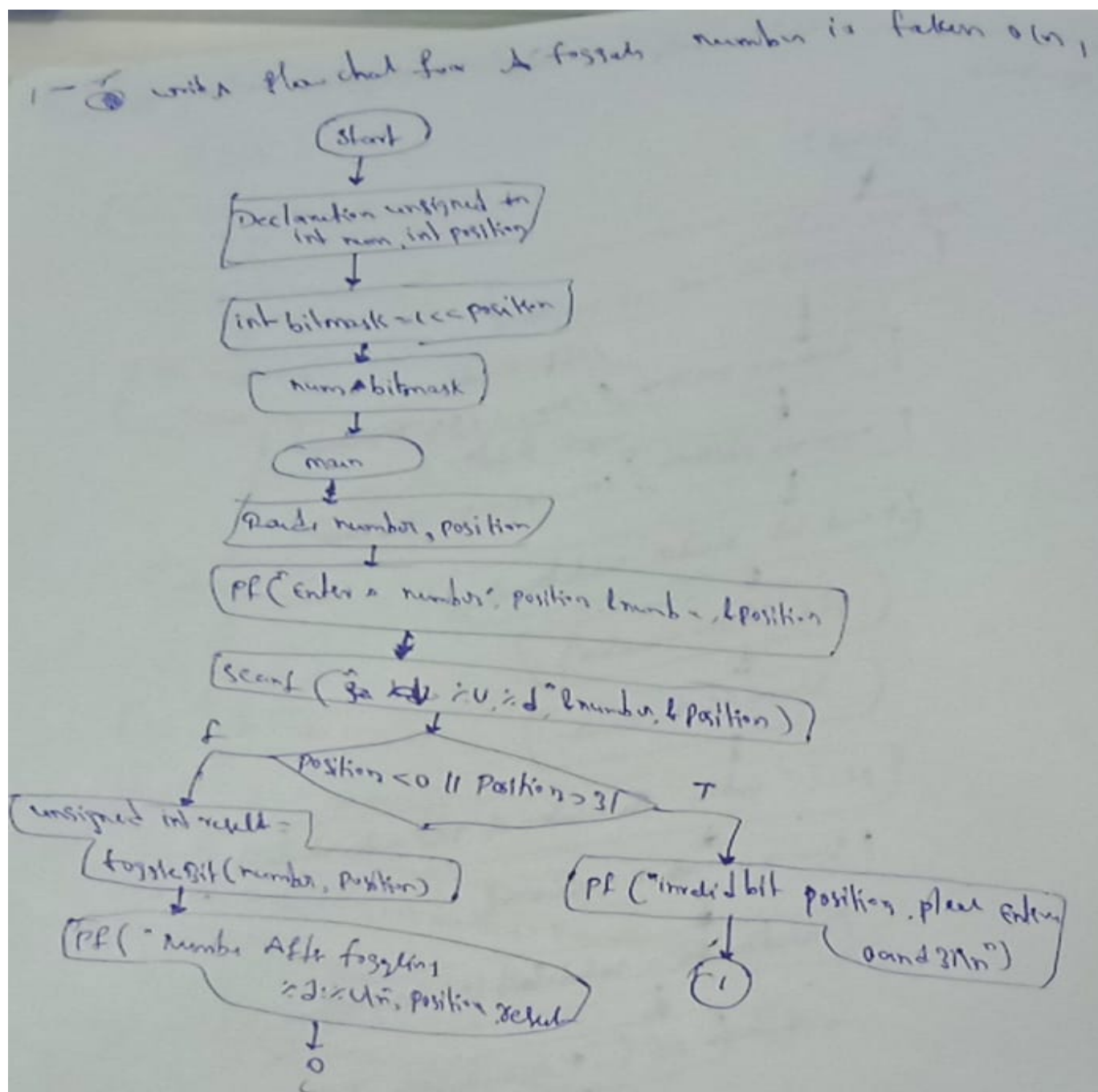
11. Draw the Flowchart from Find the Day Takes User input Date-month-year so Get in Find outDay.



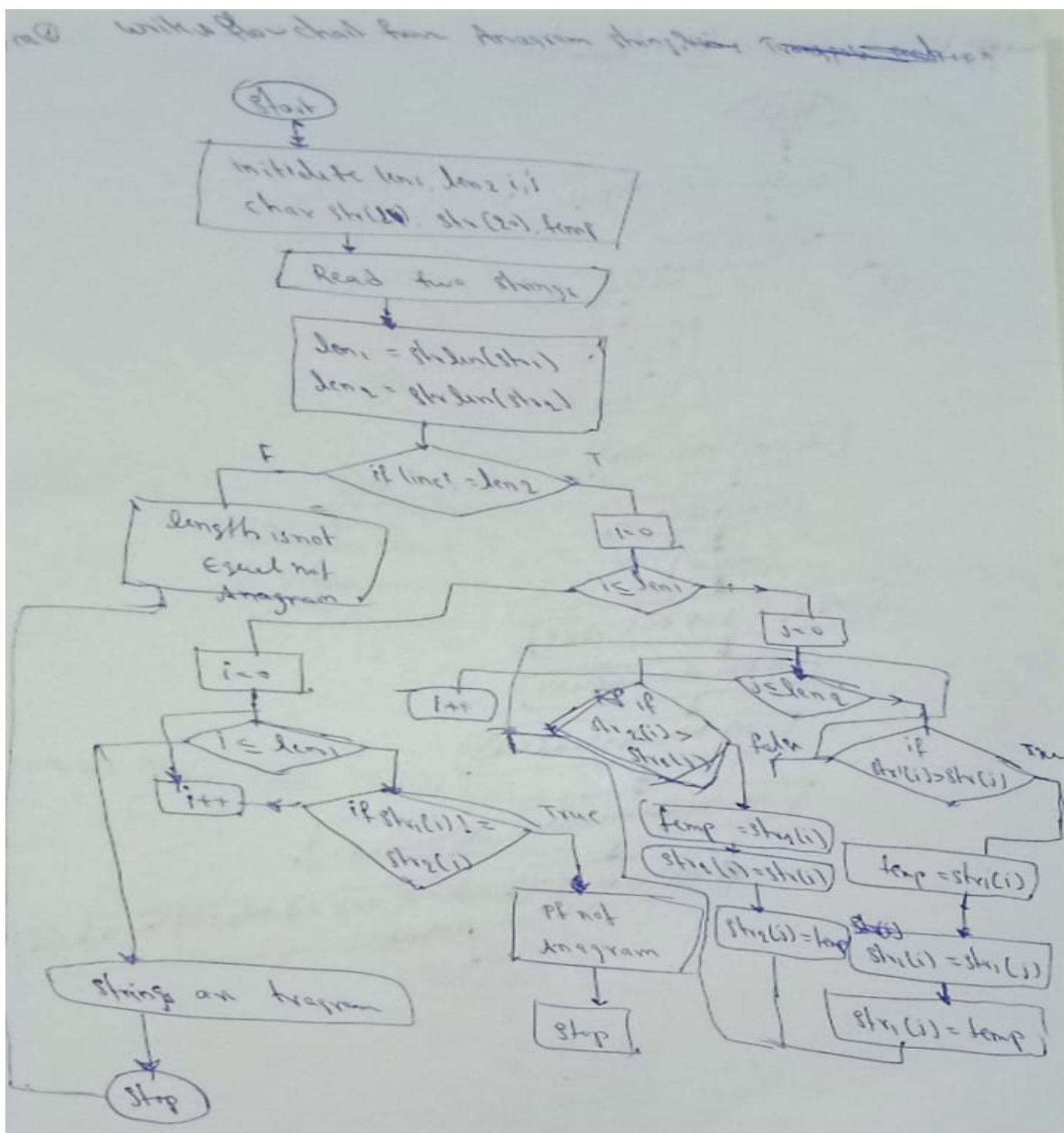
12. Draw the Flowchart from Rotate Left and Rotate Right of Positions Using Bitwise Operators ?



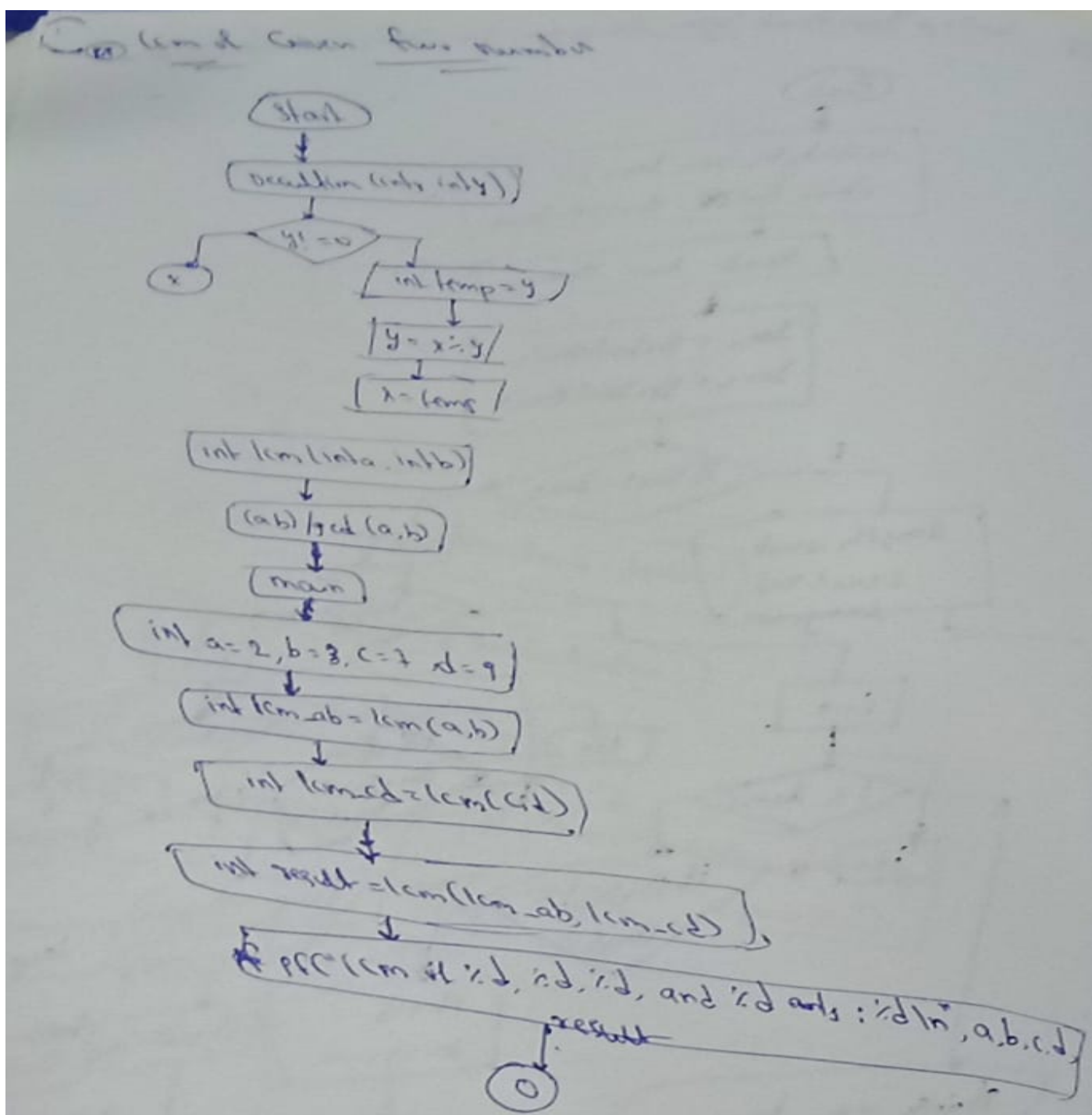
13. DFW From Toggle Number is Taken 0 or 1 Takes User input .



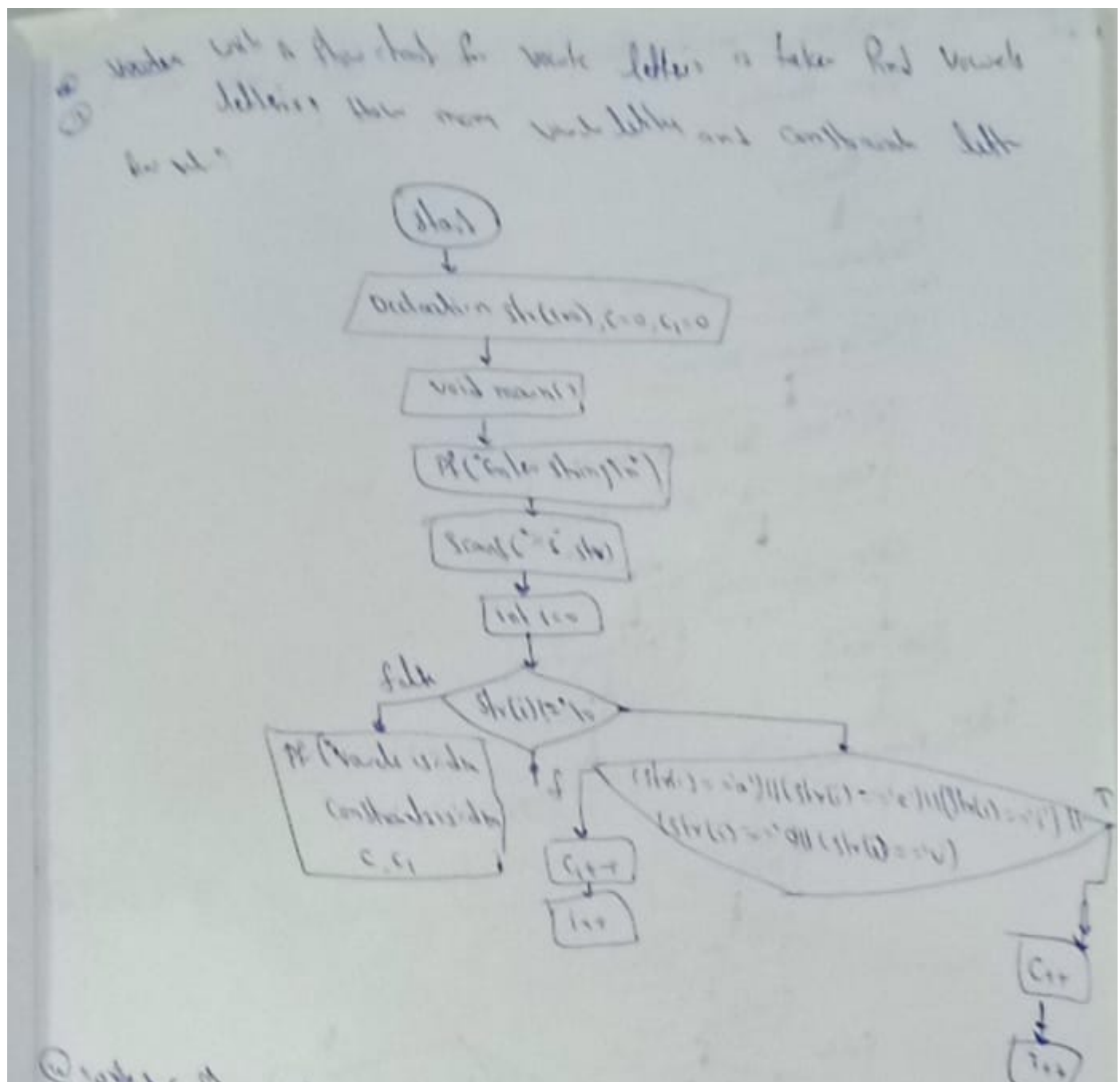
14. DFW From Anagram String Read The Two String Values Find out ?



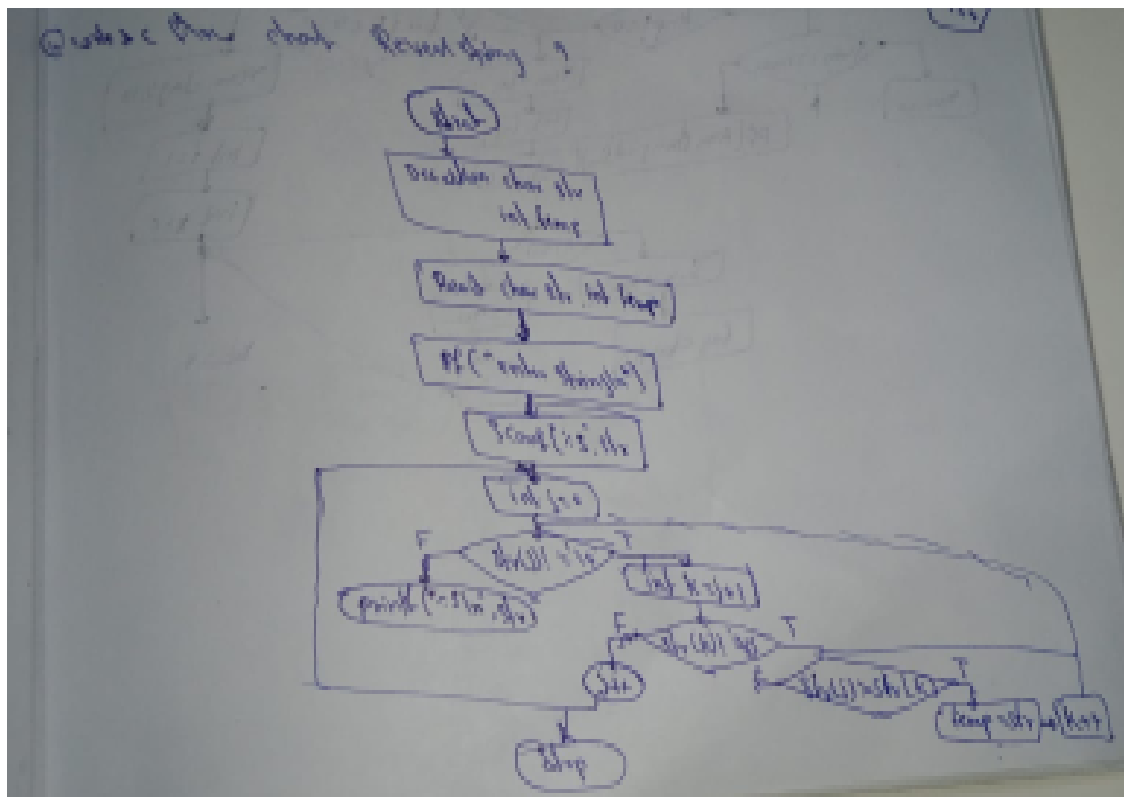
15. DFW From LCM of Given Four Numbers is Taken .



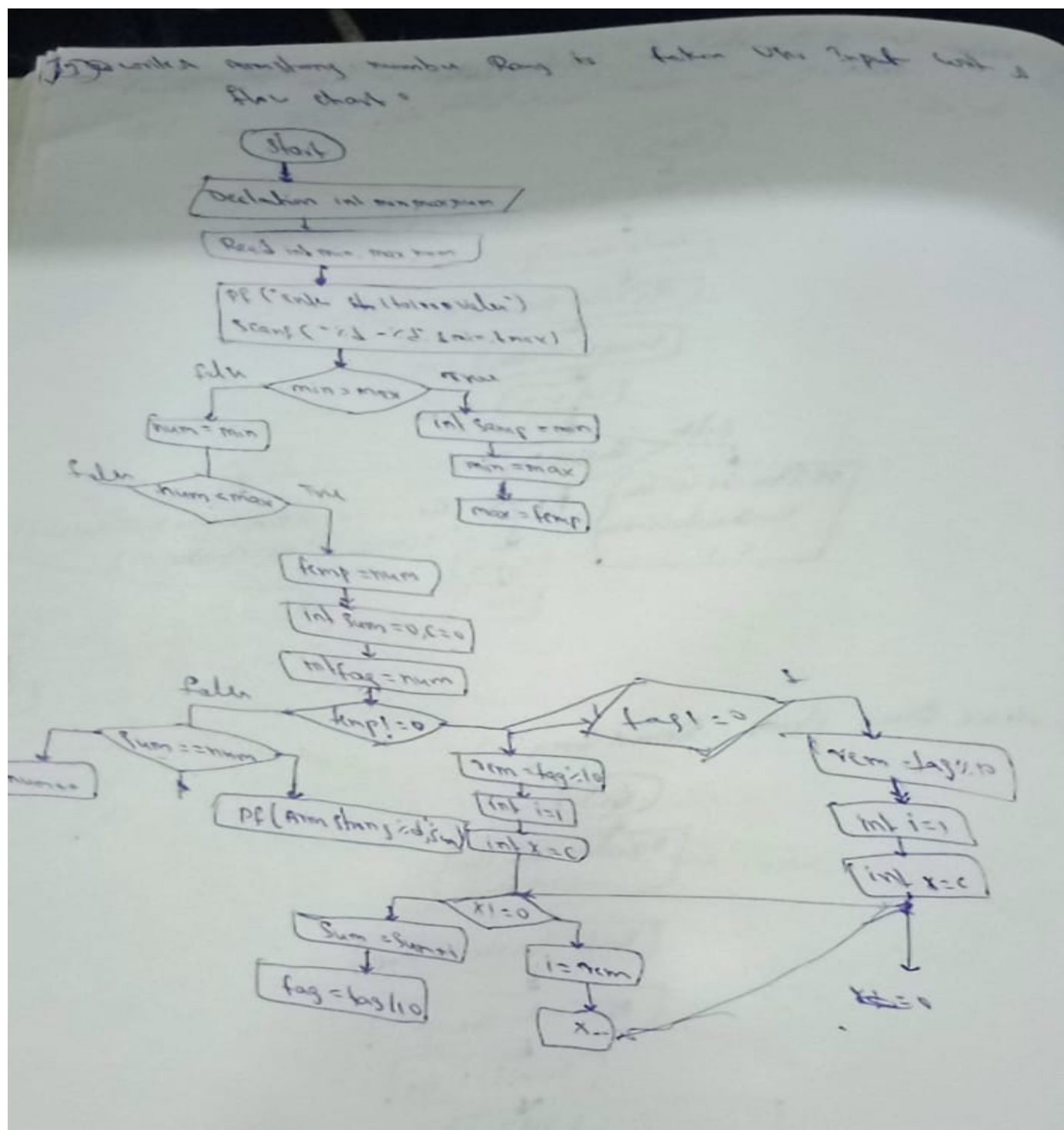
16. DFW from Vowels Letters Using is Taken find User Name number of Vowels Letters And Number Ordinary Letters Find out .



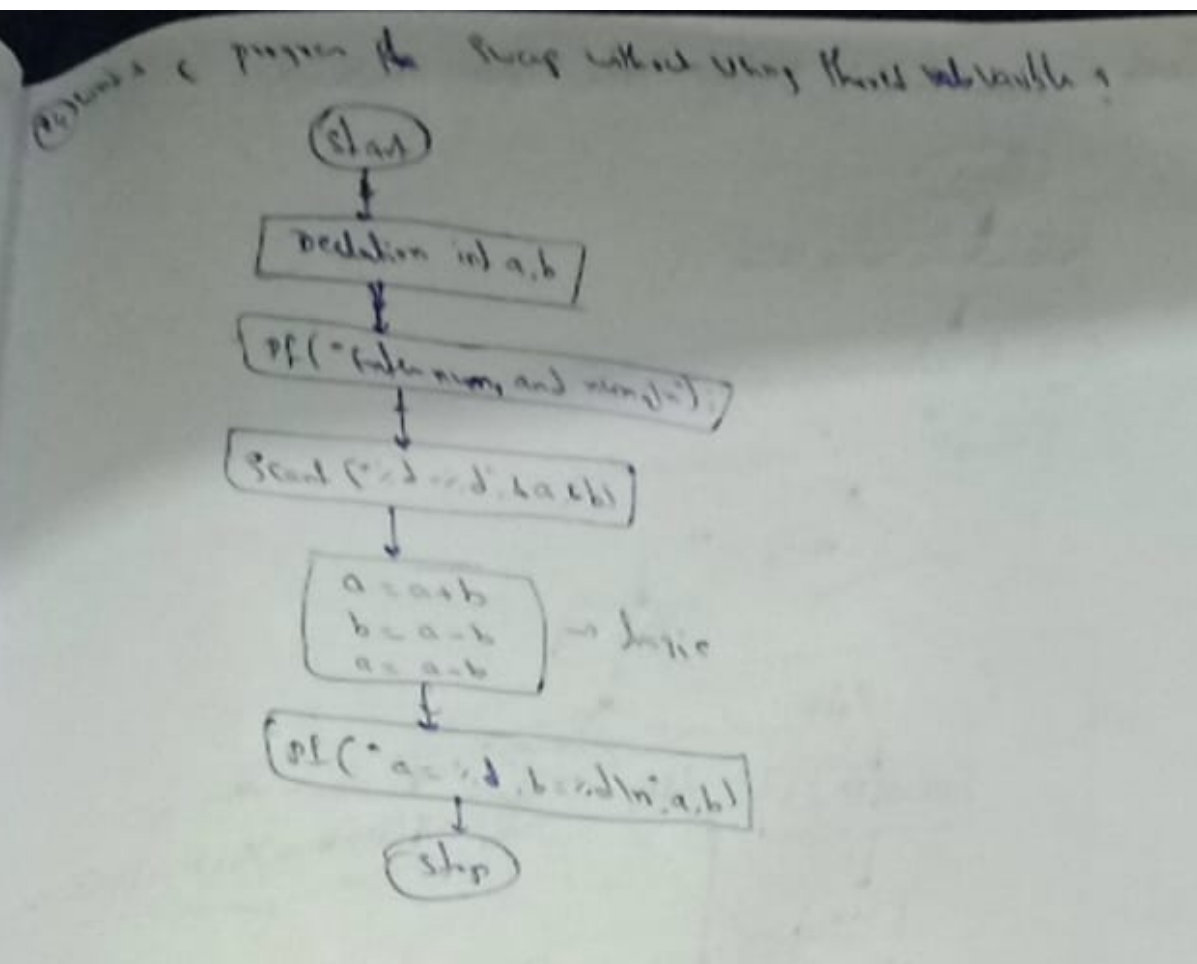
17. DFW From Reverse String find out Takes User input .



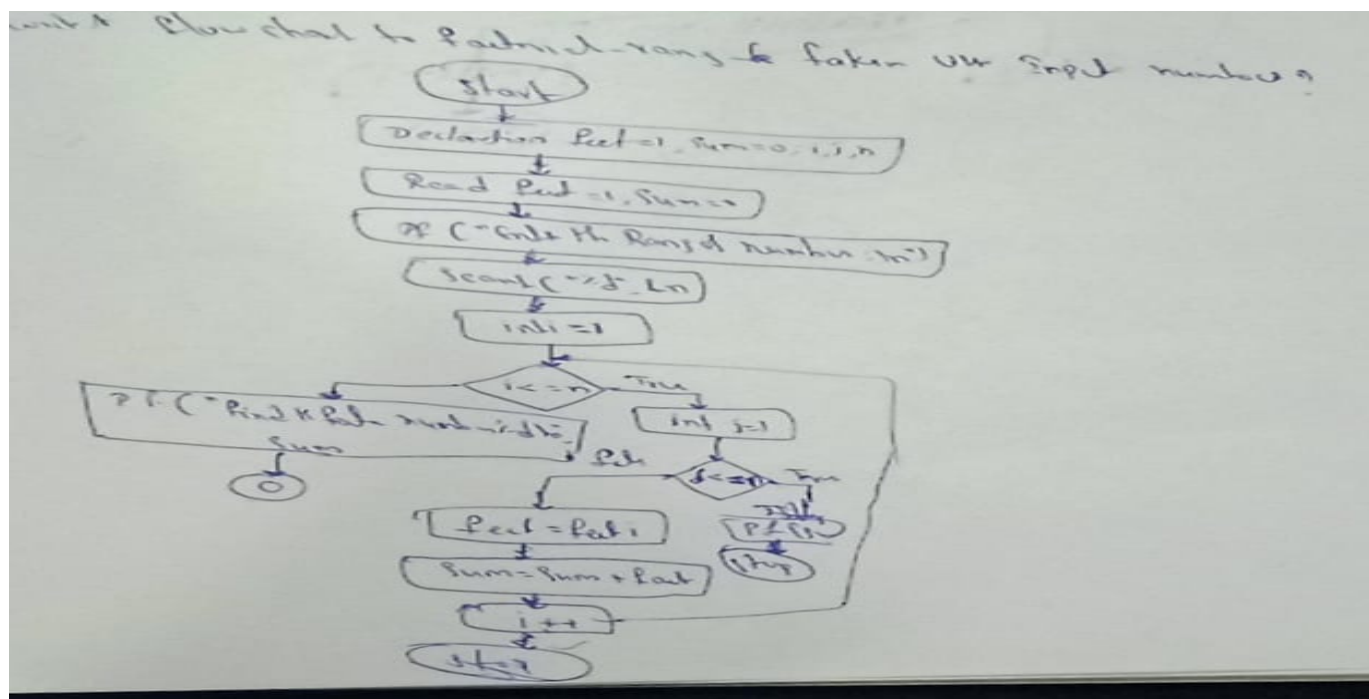
18. DFW from Armstrong number Range Get in Takes User Input.



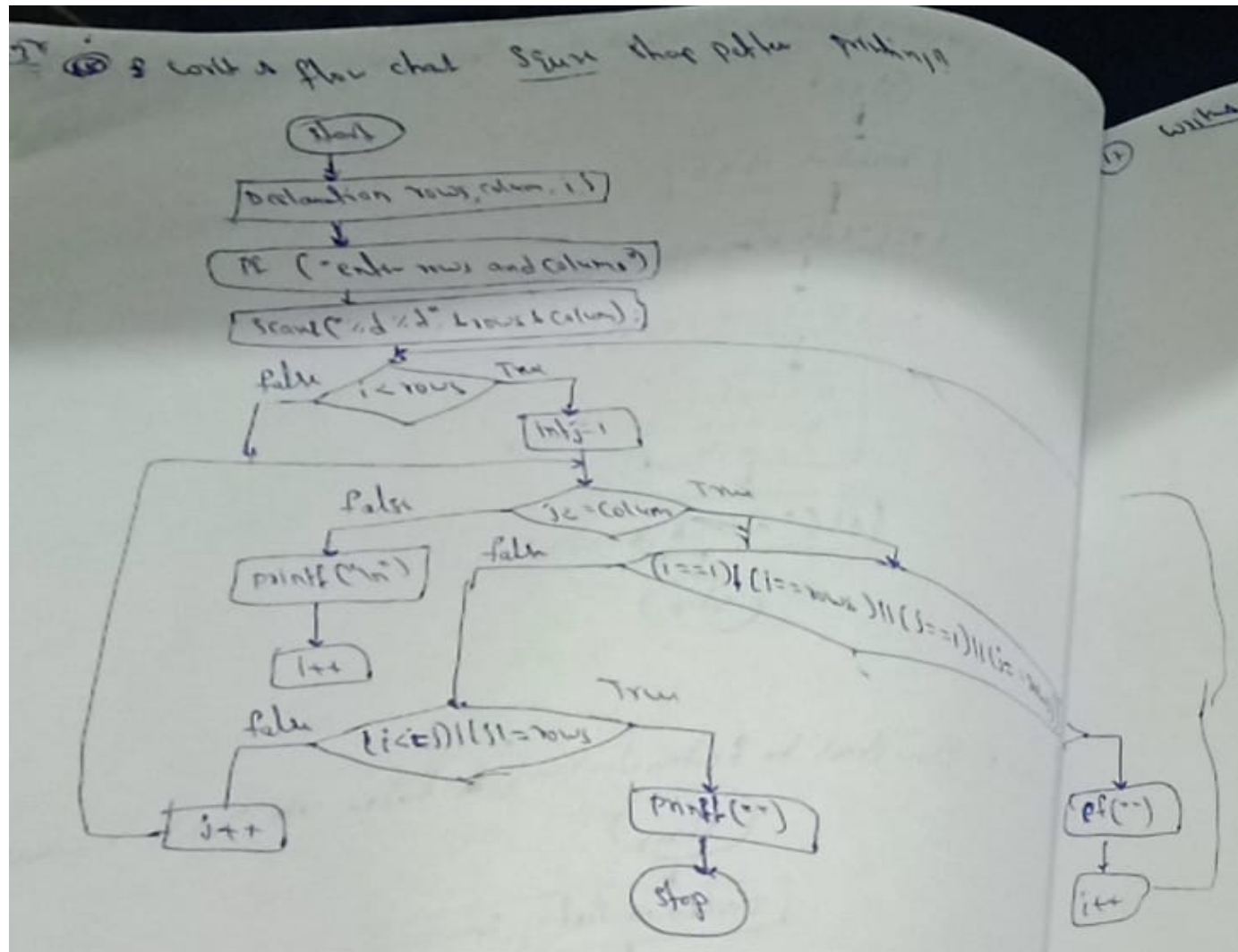
19 DFW from Swap Two numbers Without Using Third Element.



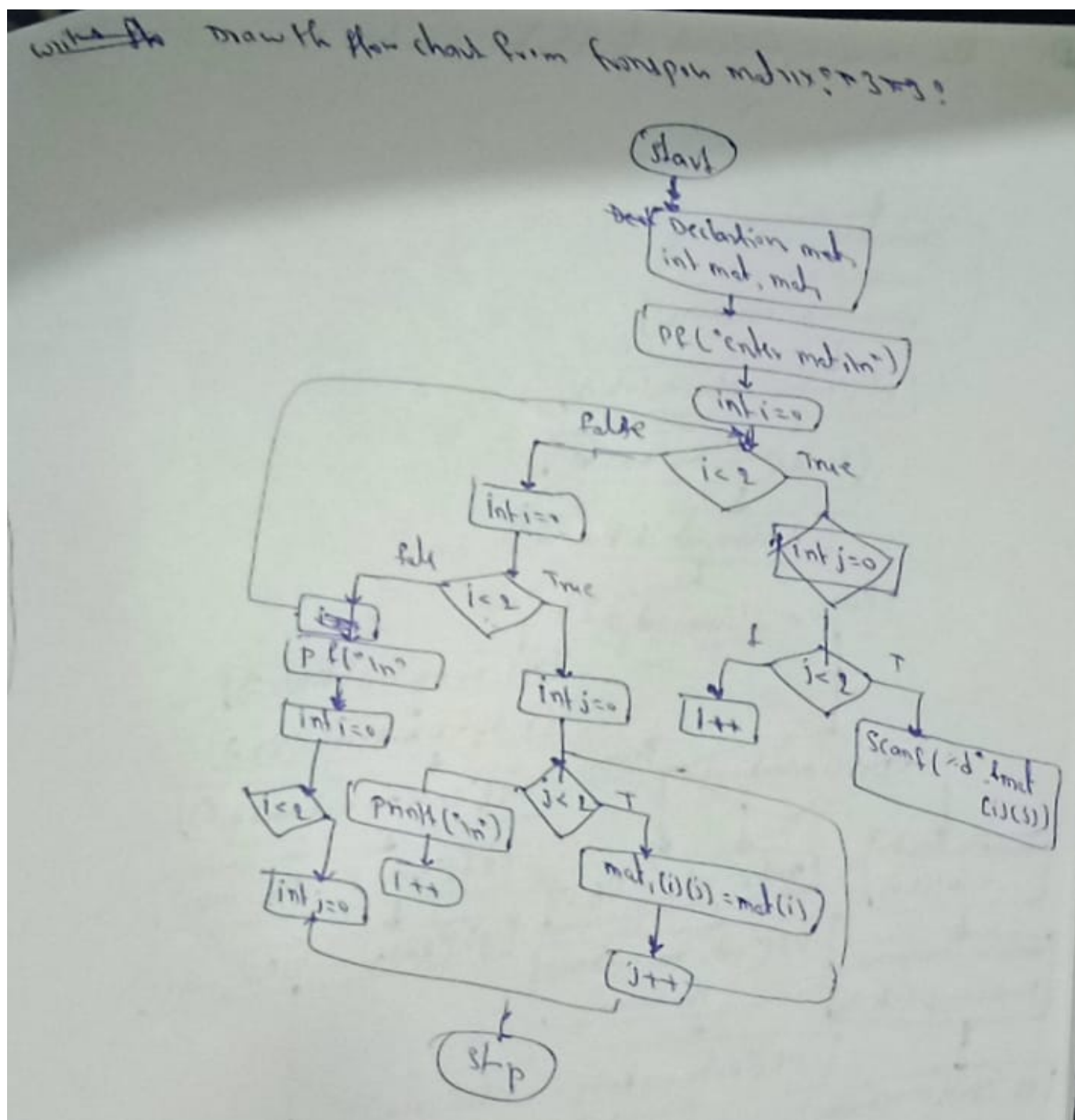
20. DFW From Factorial Range Taken Two numbers in Between Two numbers Range.



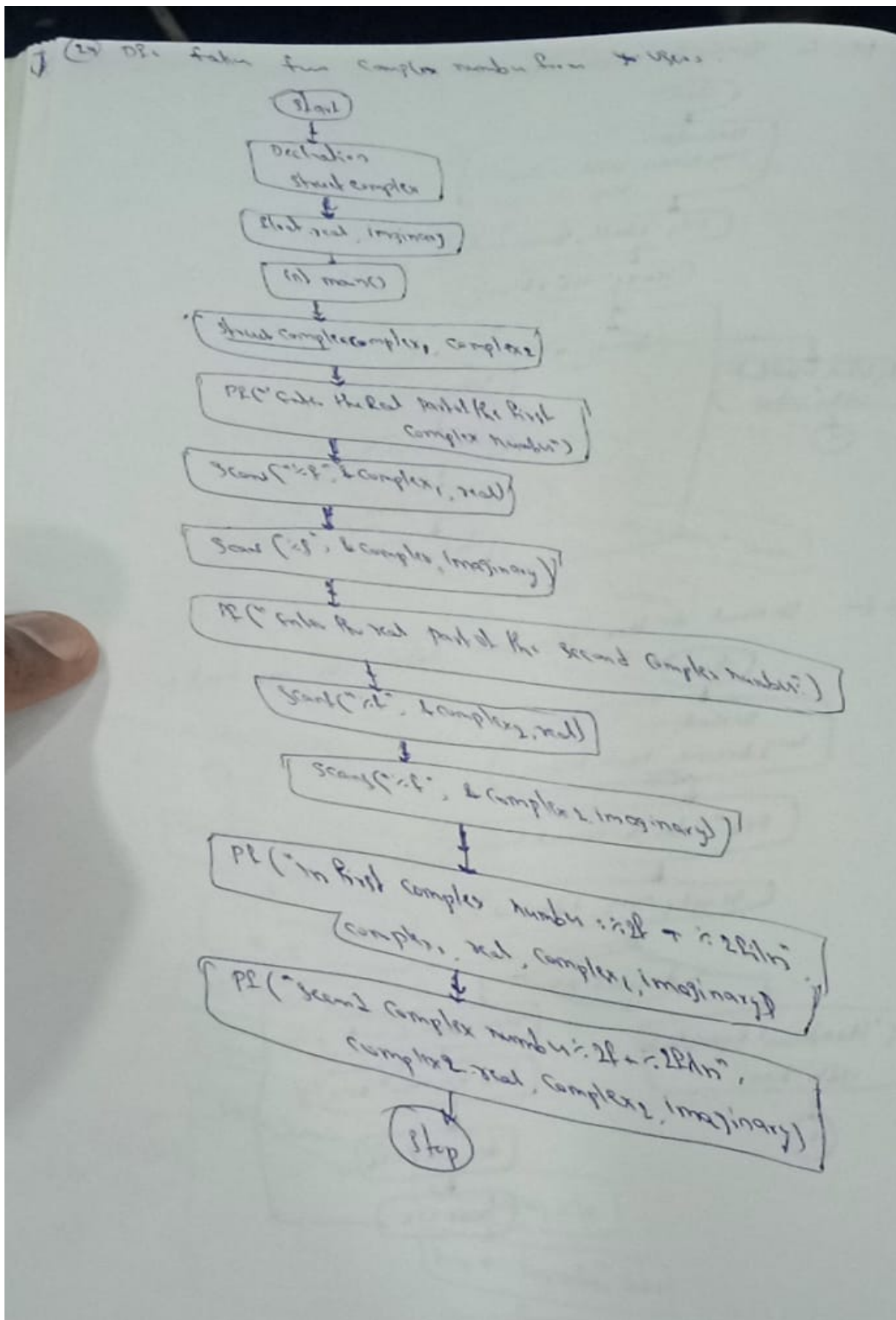
21. DFW From Square Shape Pattern Printing Takes User Input.



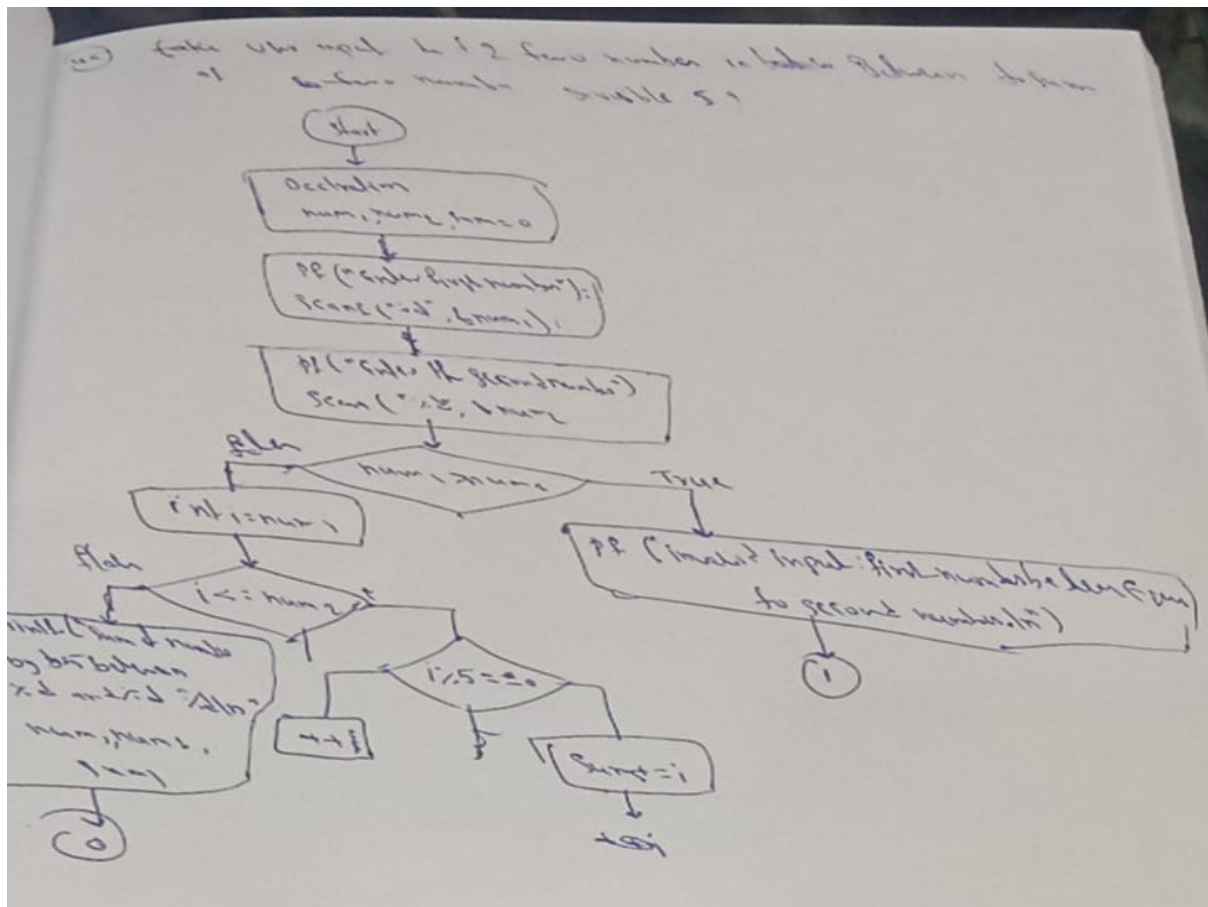
22. DFW From Transpose Matrix Find output .



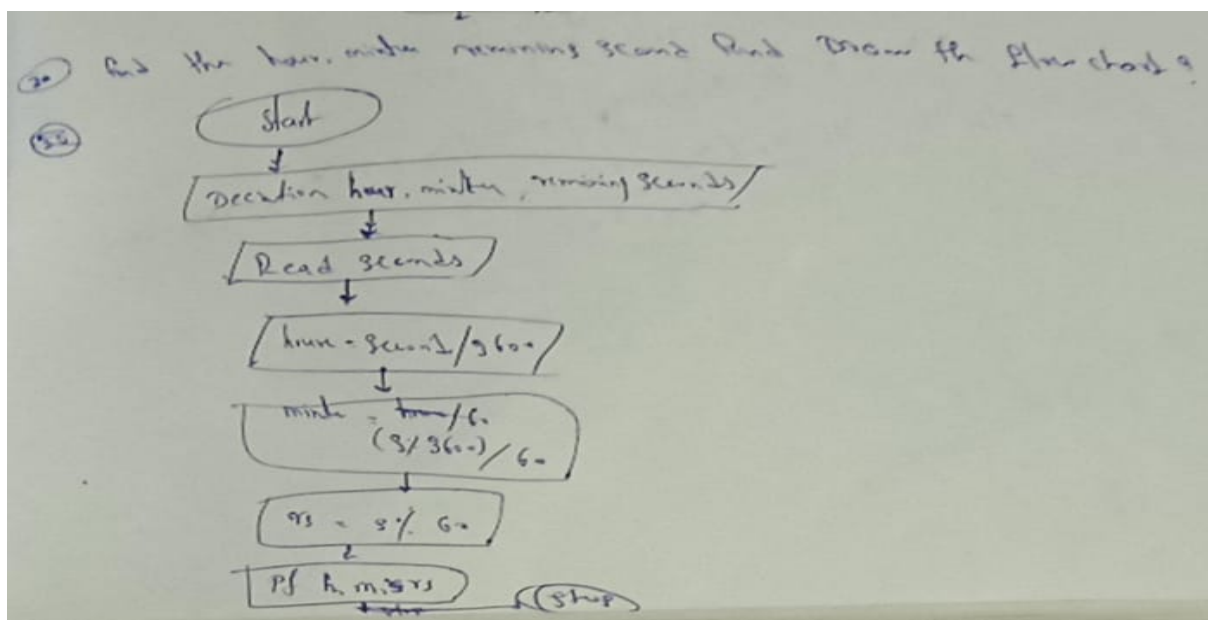
23. DFW From Complex Number From User .



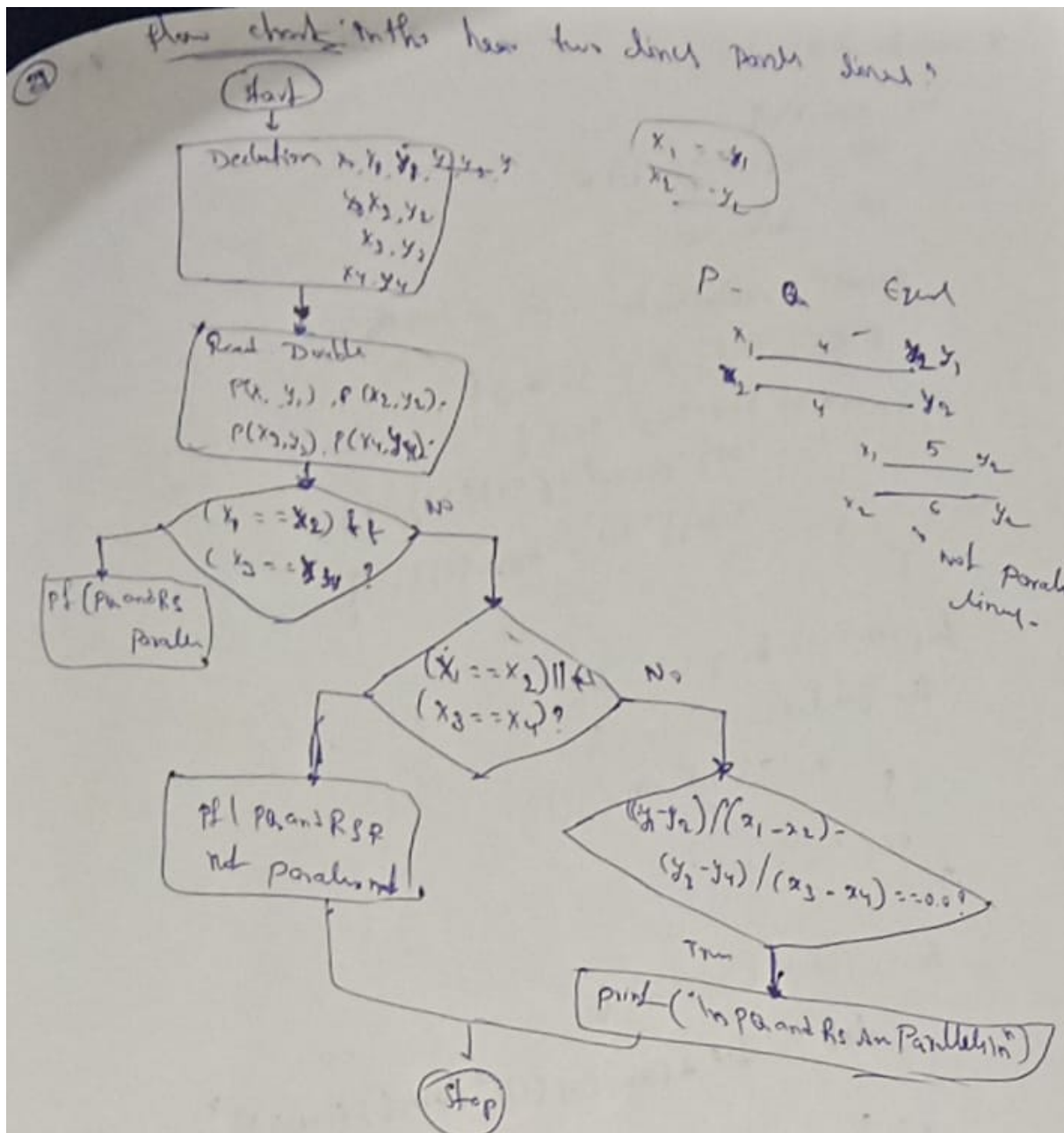
24. DFW From Takes 2 user input numbers from User Between that 2 numbers sum all the numbers which Are divisible 5.



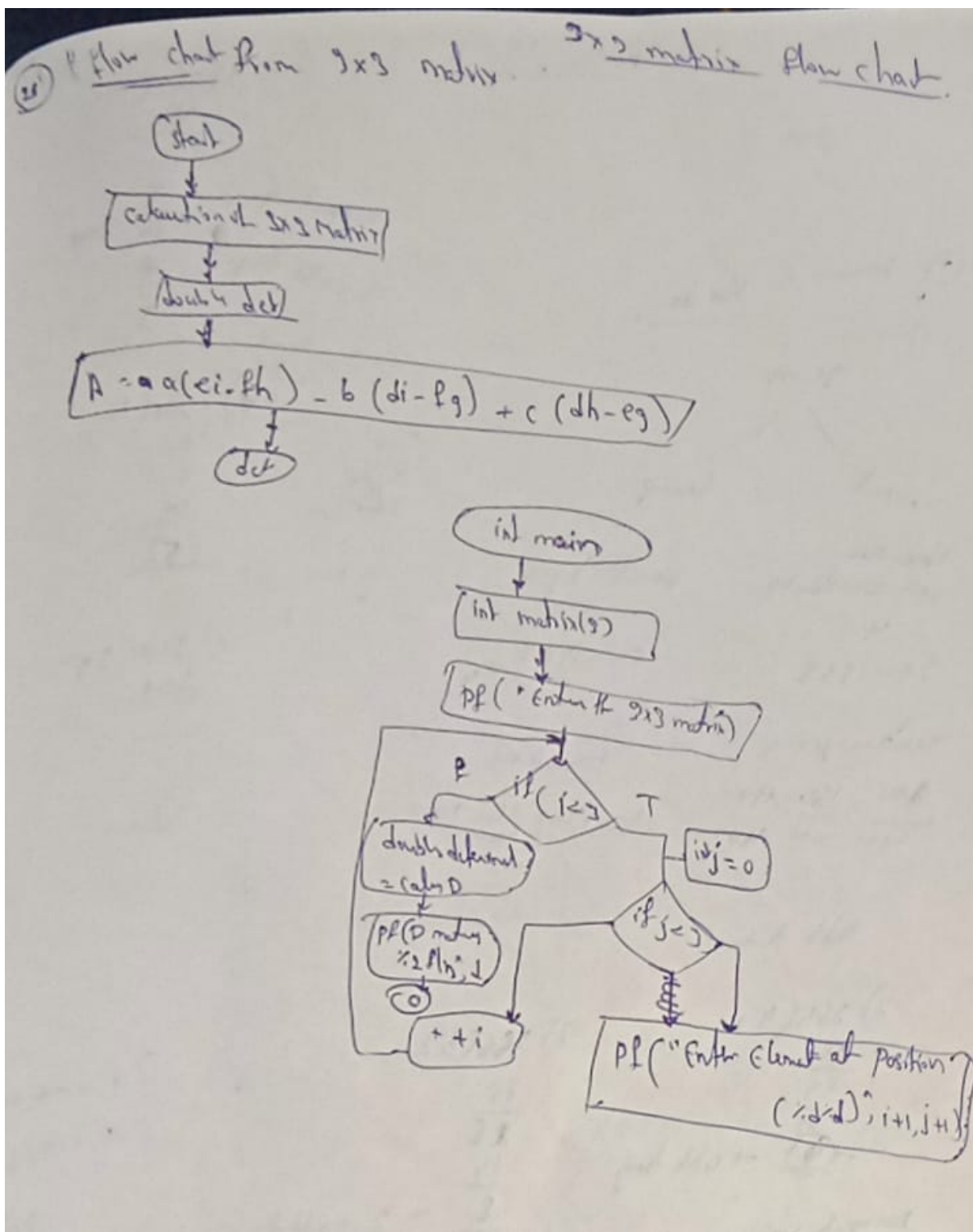
25 .DFW From Remaining Seconds Find out .



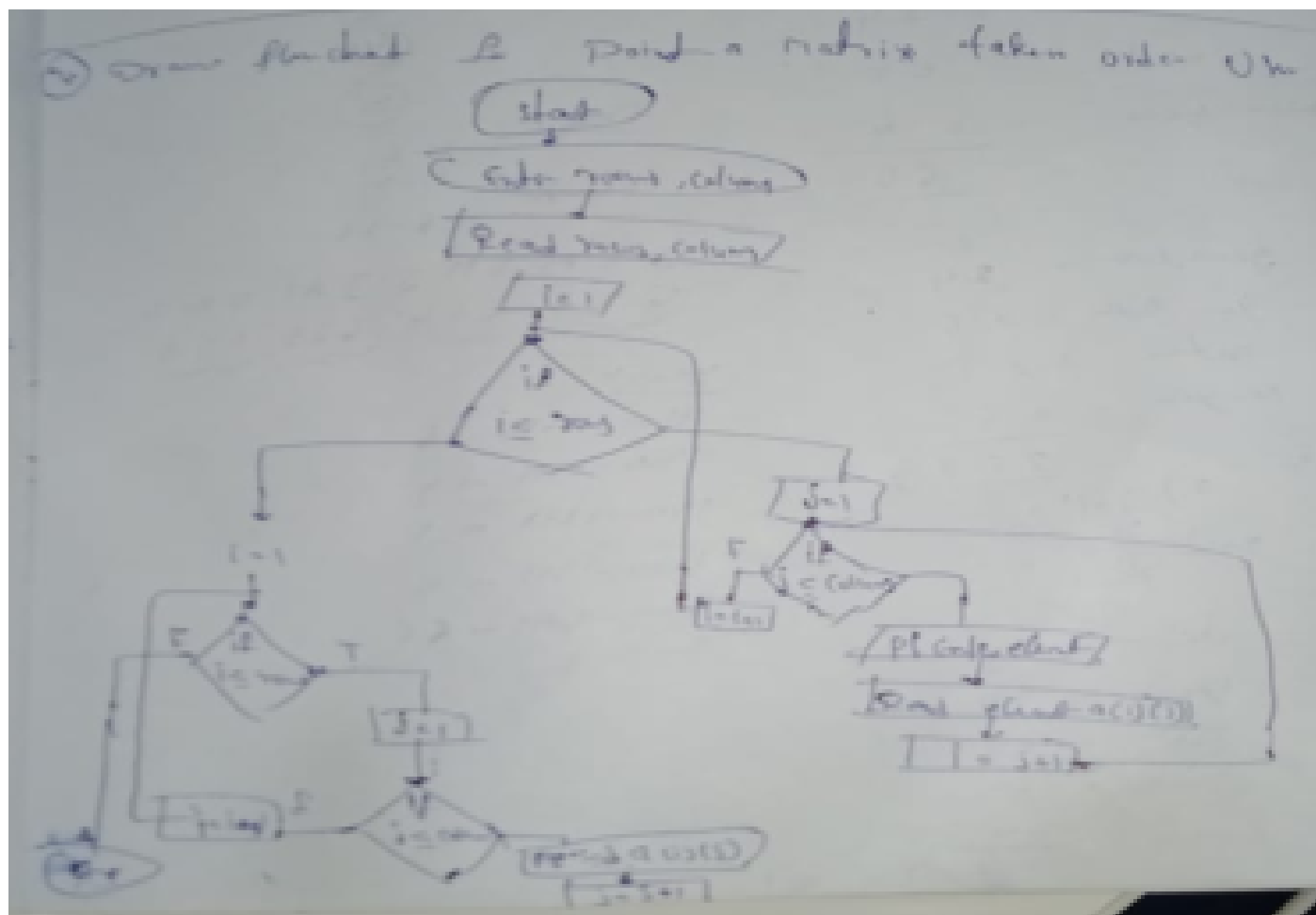
26. DFW From Find out Two Parallel Lines Get in Equal or Not Equal .



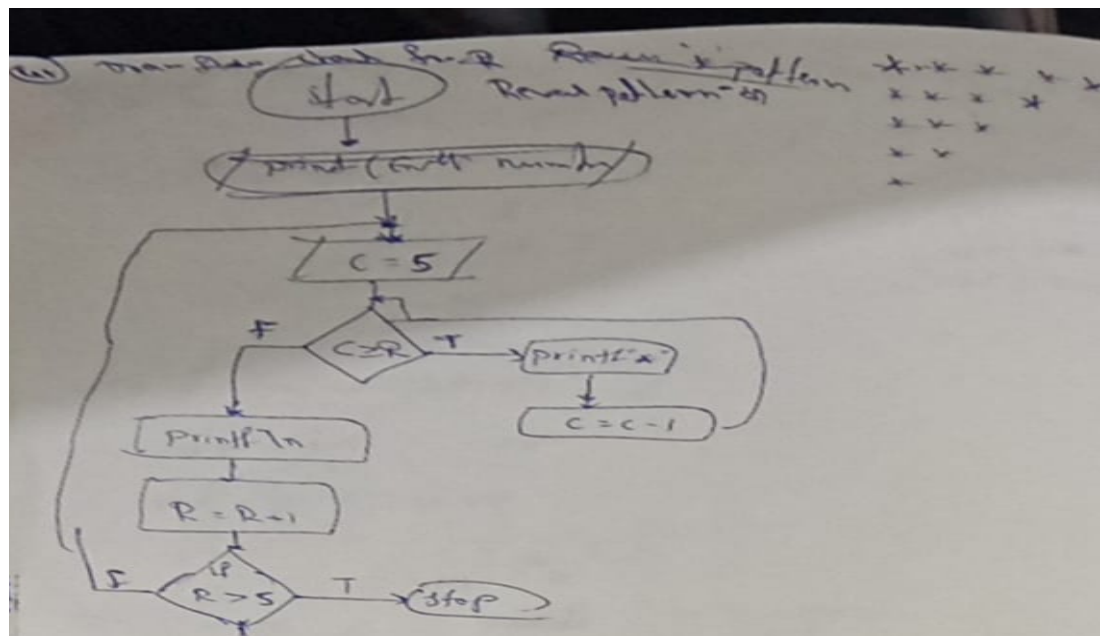
27. DFW From to find out 3x3 Matrix.



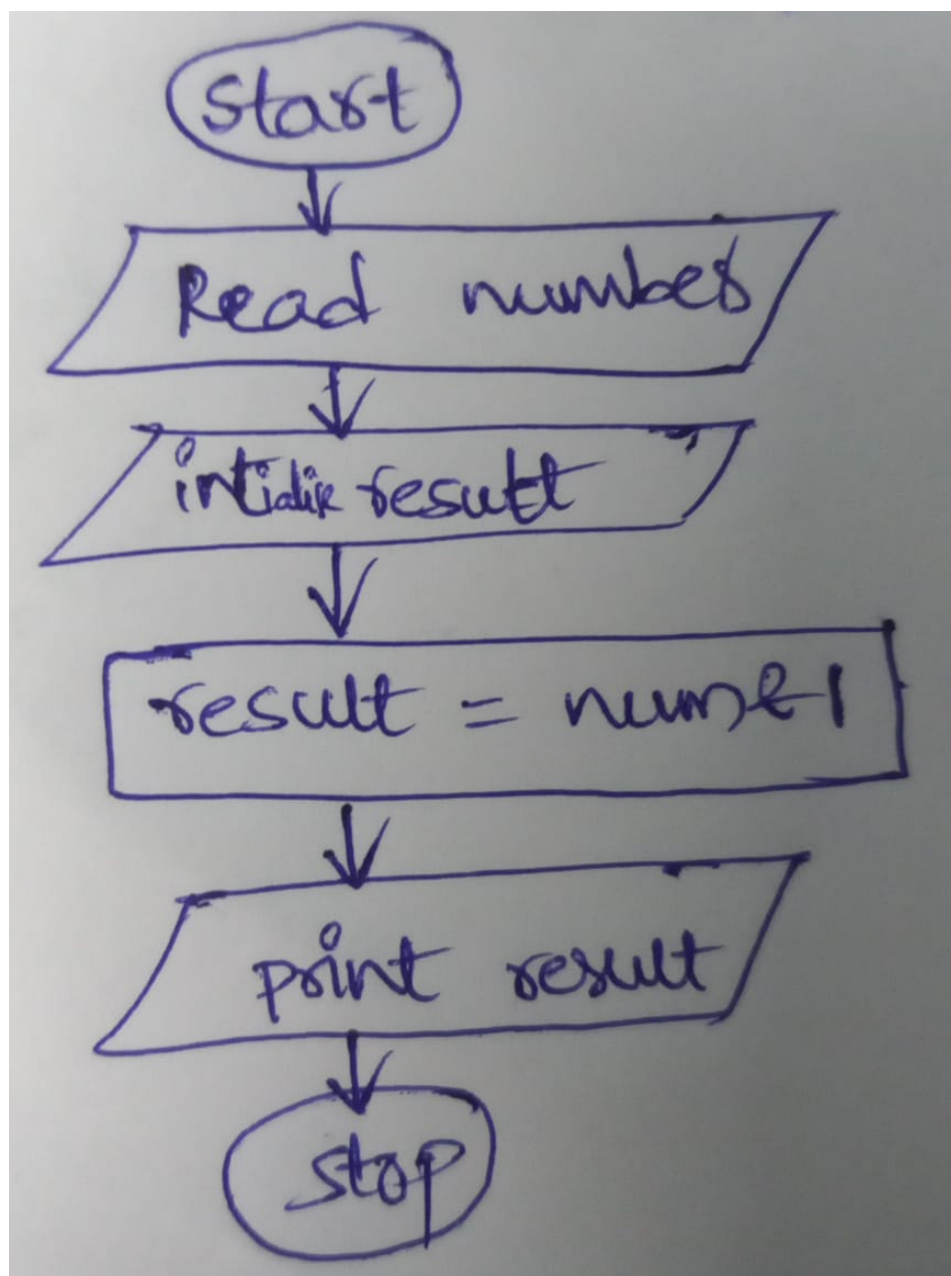
28. DFW From Point A Matrix Rows And Columns Find the sum of the Elements in the Lowest Triangle.



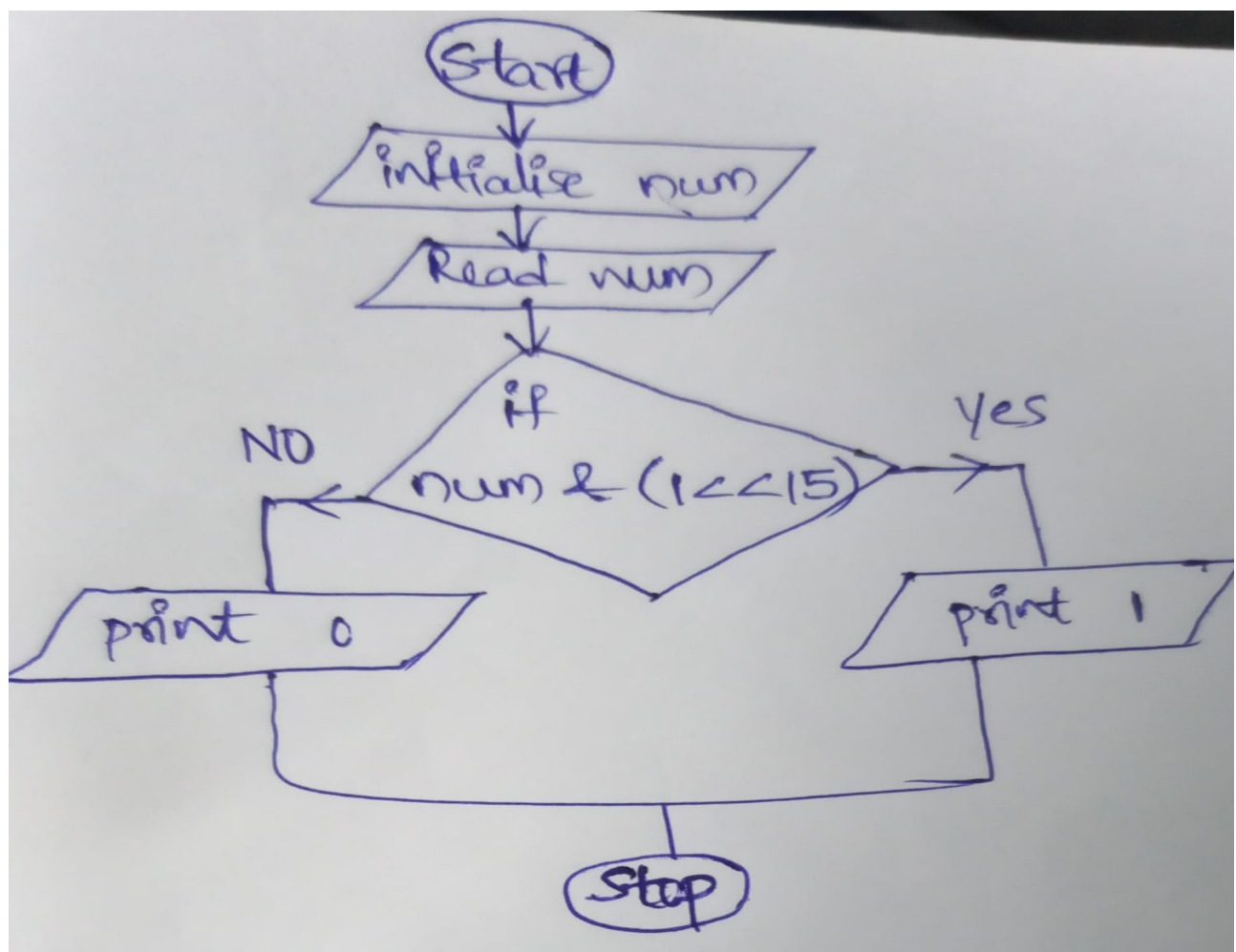
29. DFW From the Reverse Pattern Find out Takes User Input.



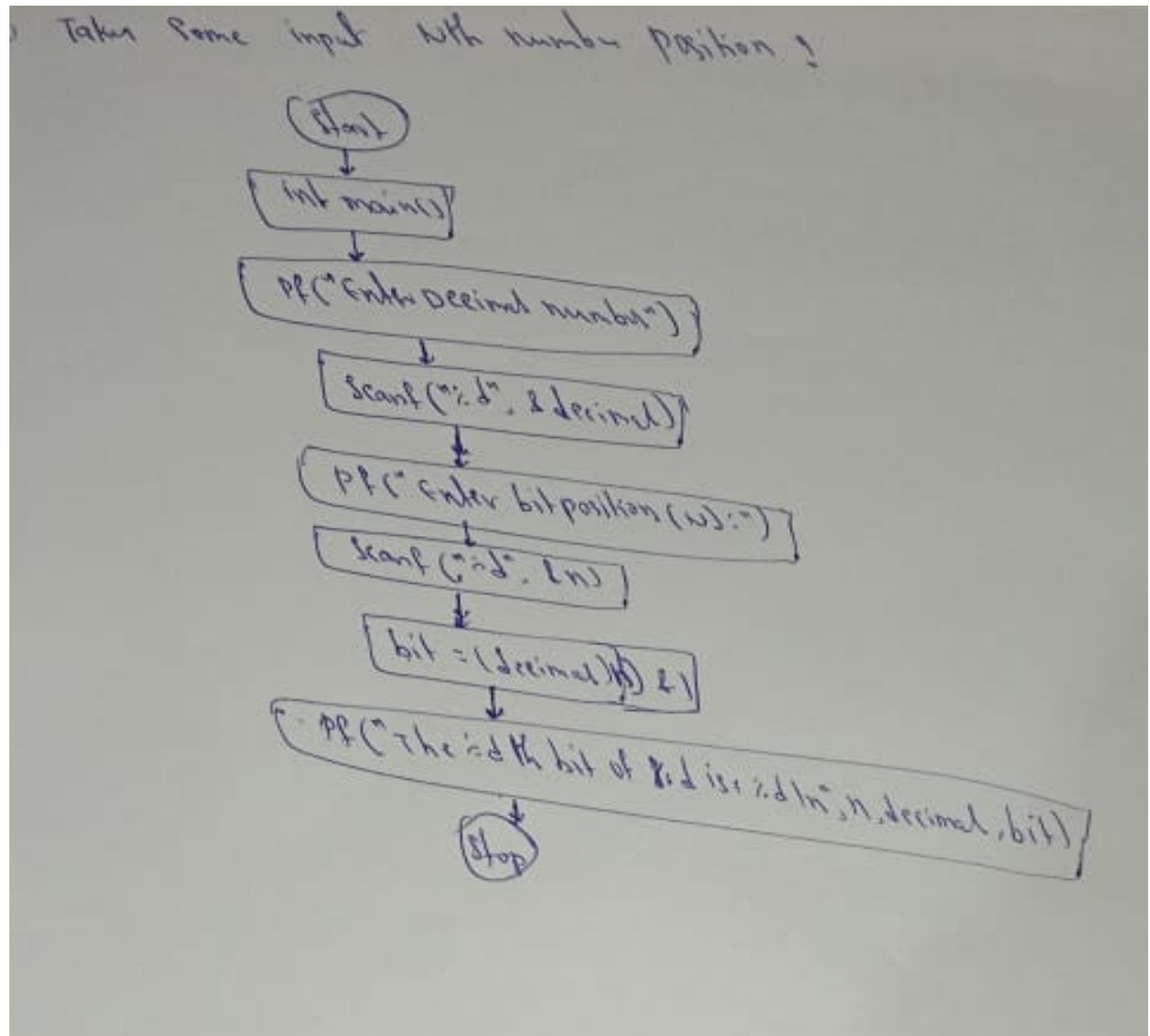
30. DFW From LSB.



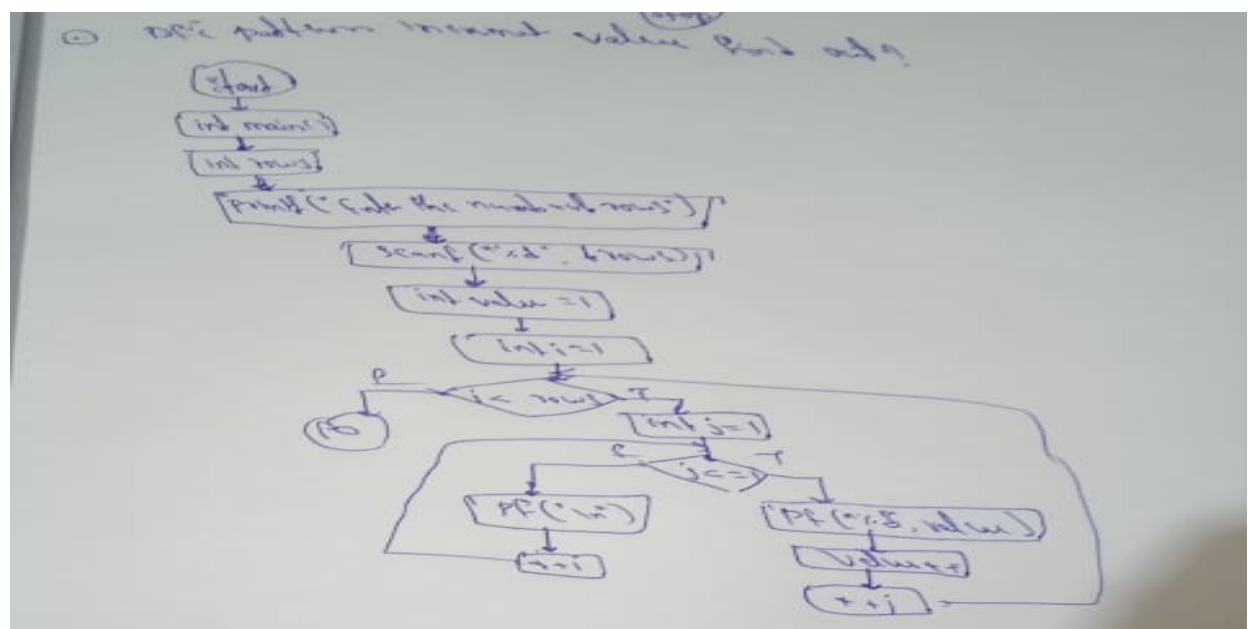
31. Dfw From Takes Some NUmber Display MSB.



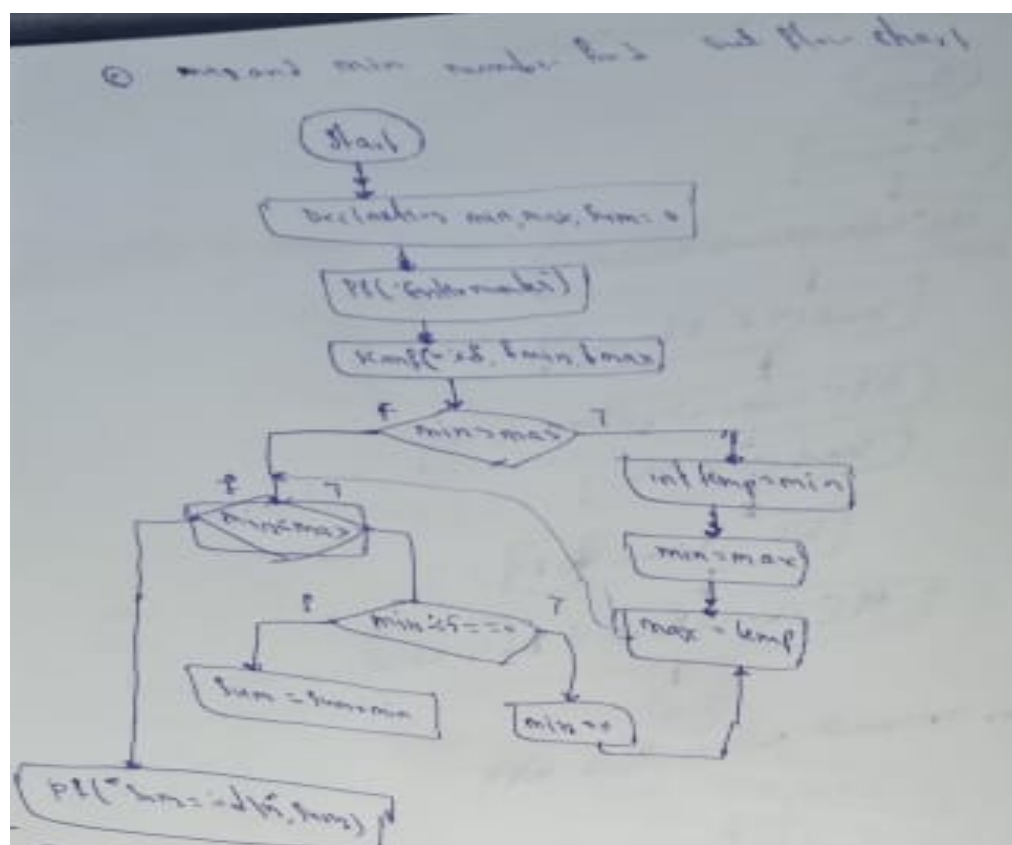
### 32. DFW From Takes Some Input numbers Display Nth Bit.



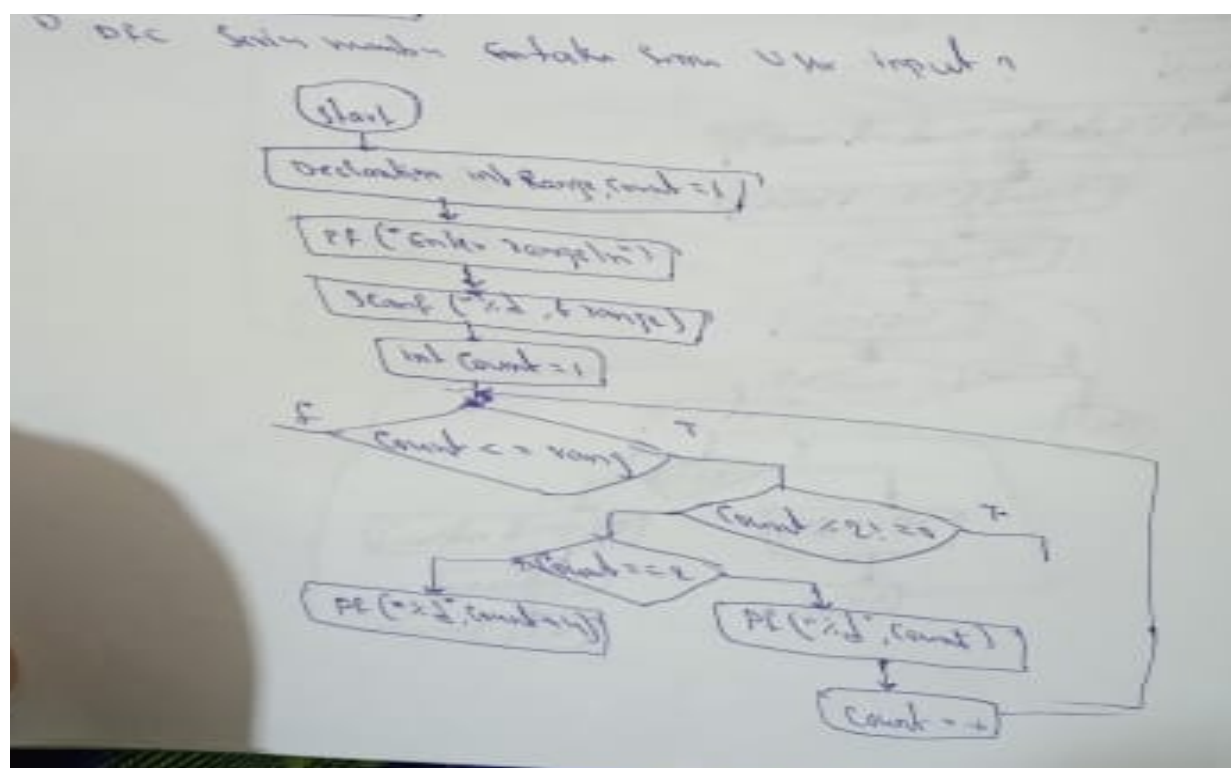
33. DFW From Pattern Increment Values Find out .



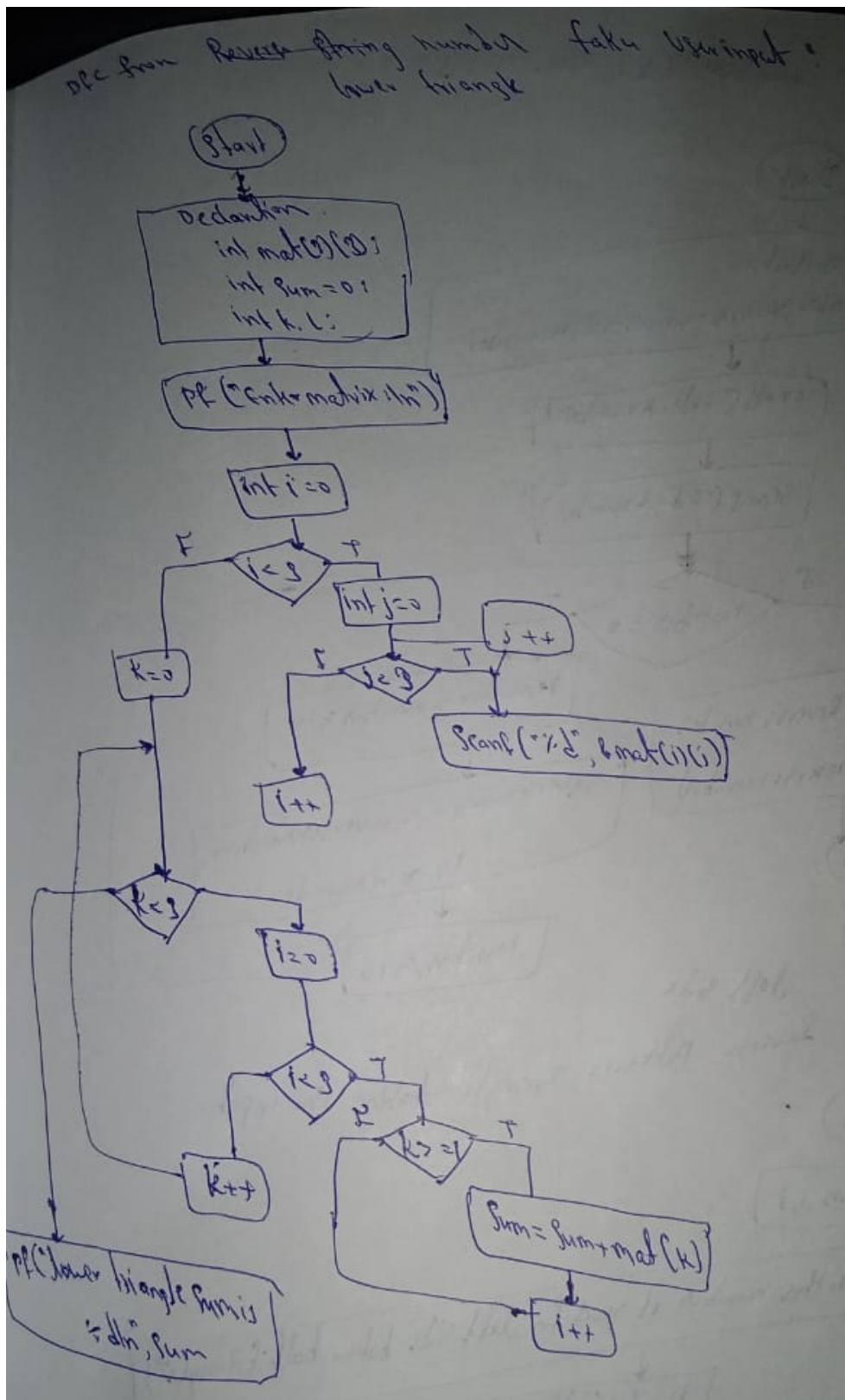
34. DFW From Max and Min Divisible Program.



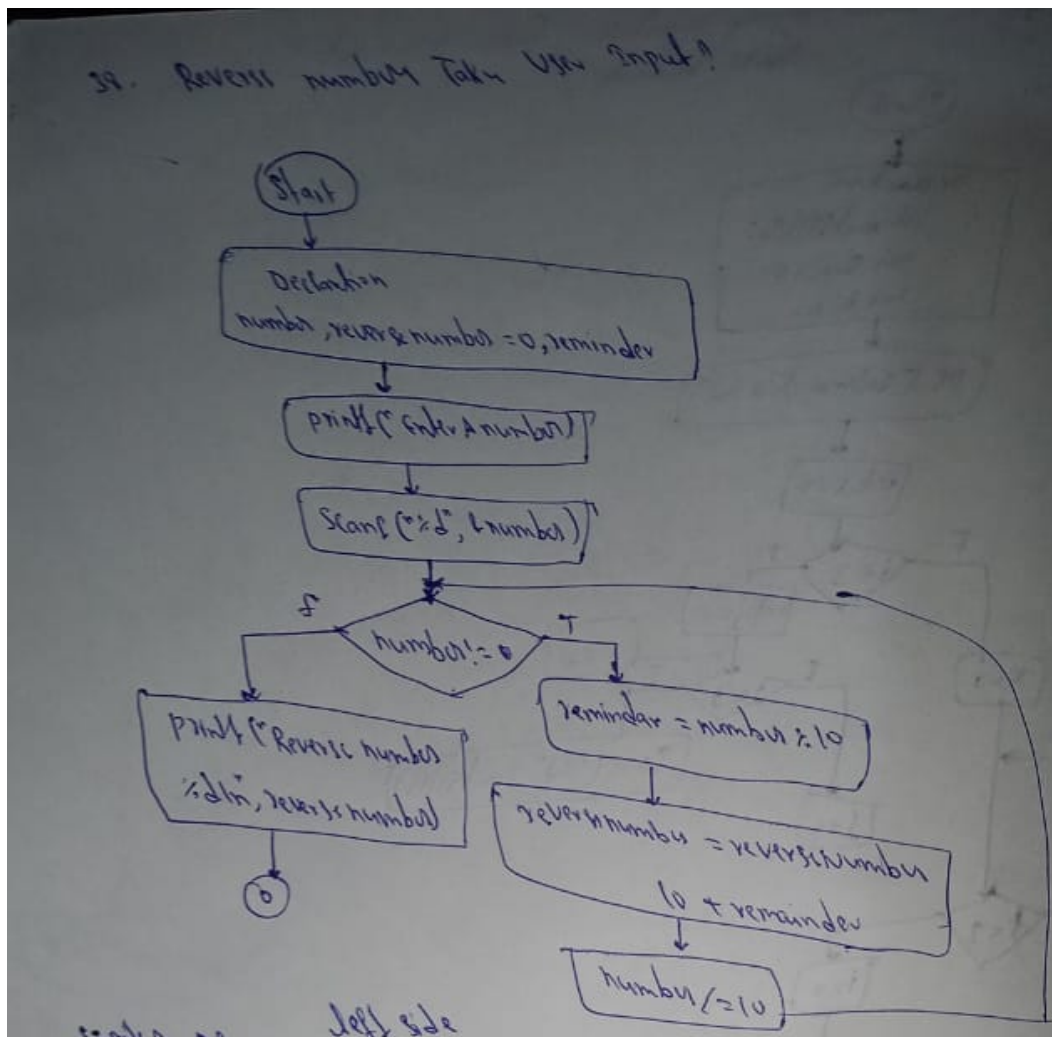
35. Dfw From Series NUmbers is Taken User input and output.



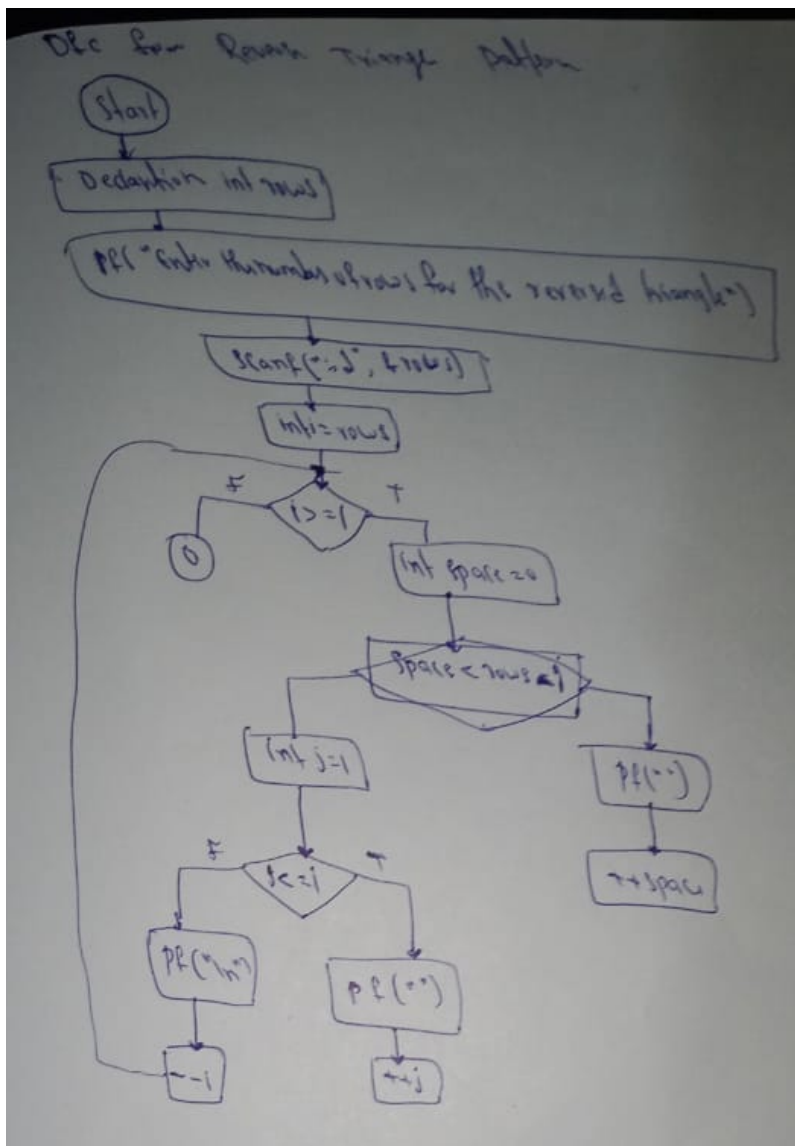
36. Dfw From Lower Triangle Takes Some User Inputs Find Output.



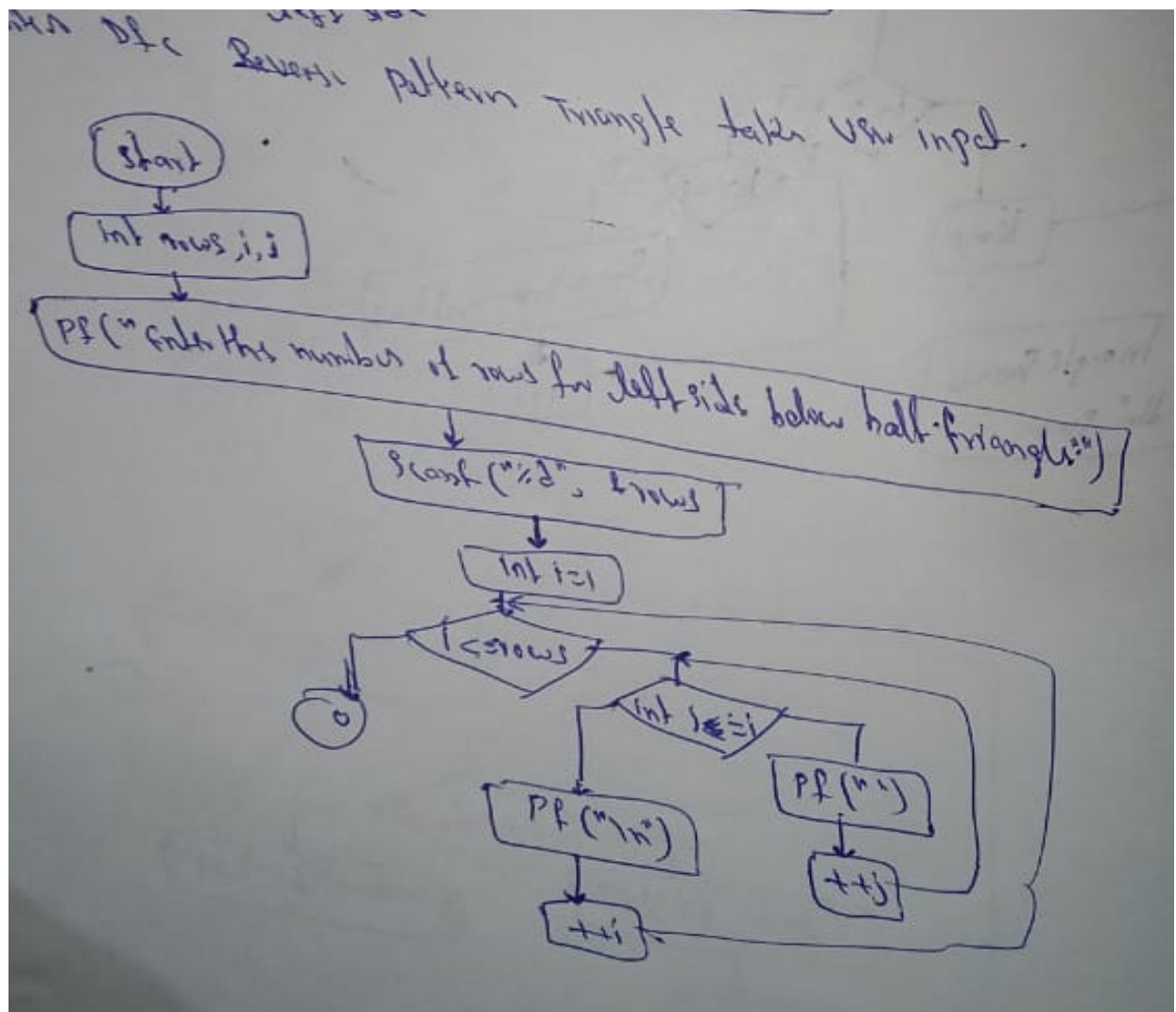
37. DFW From Reverse NUMbers Takes User Input .



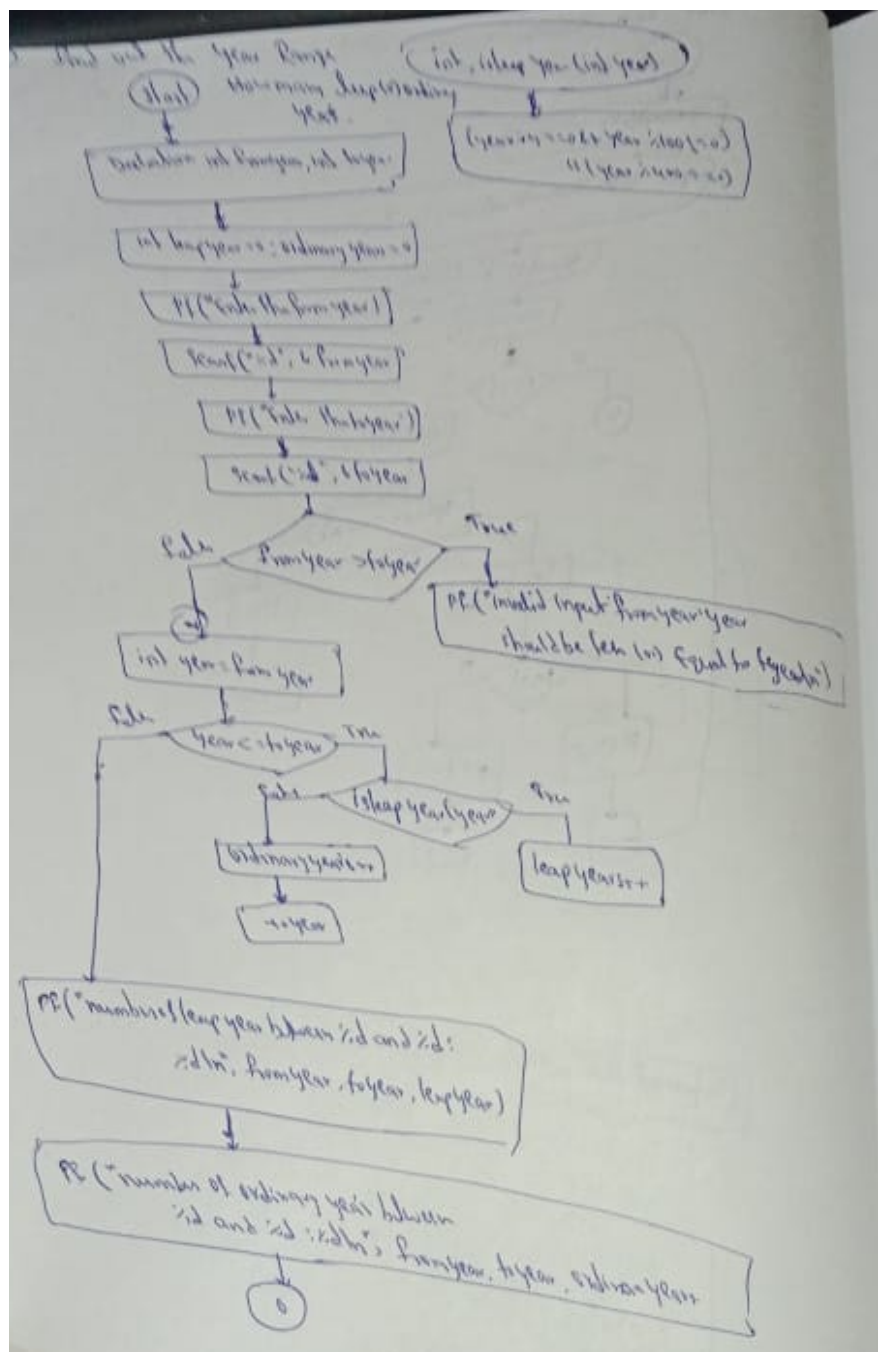
38 .DFW From Reverse Pattern Triangle .

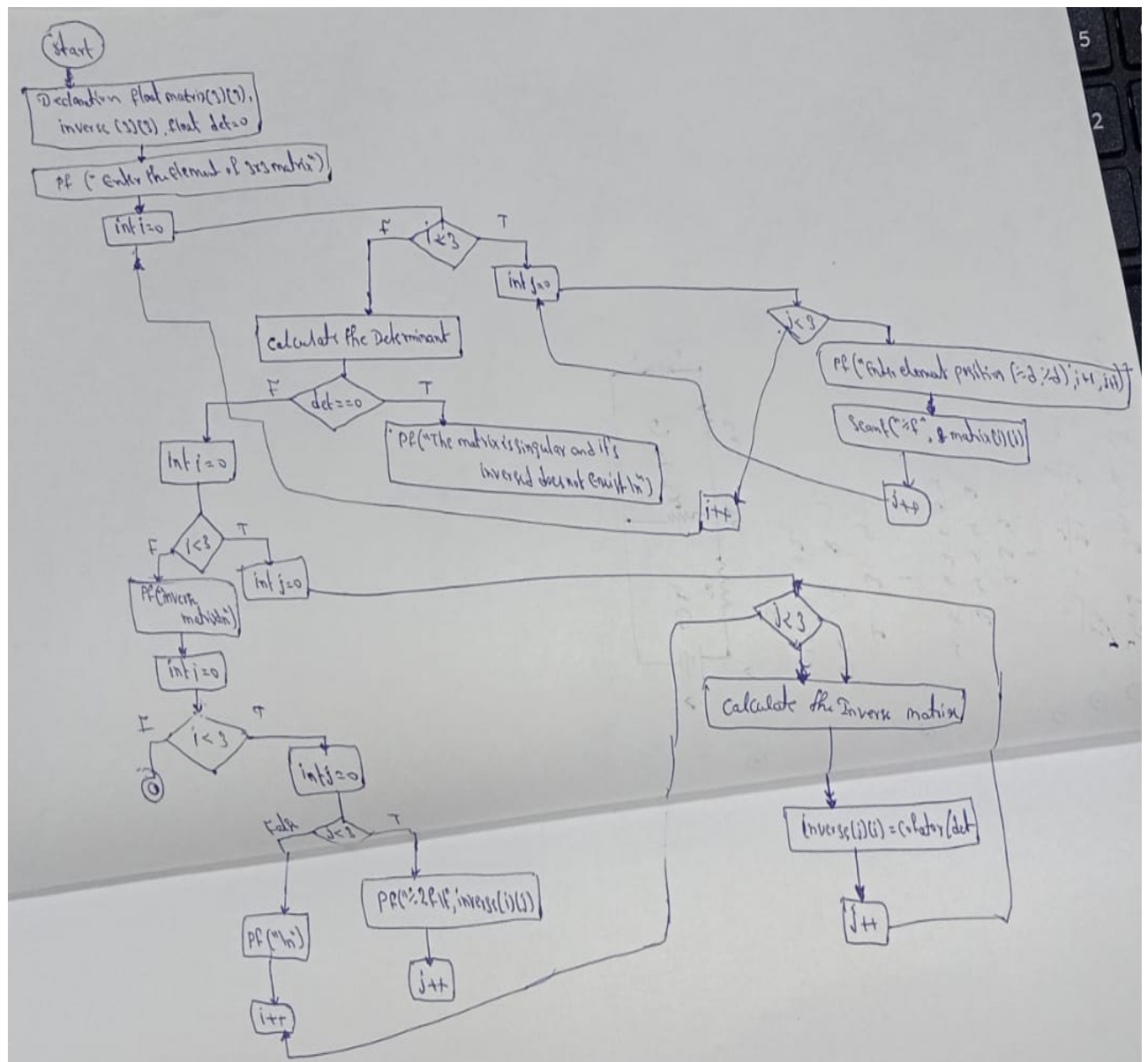


39. DFW From Left Side Half Triangle Find output.

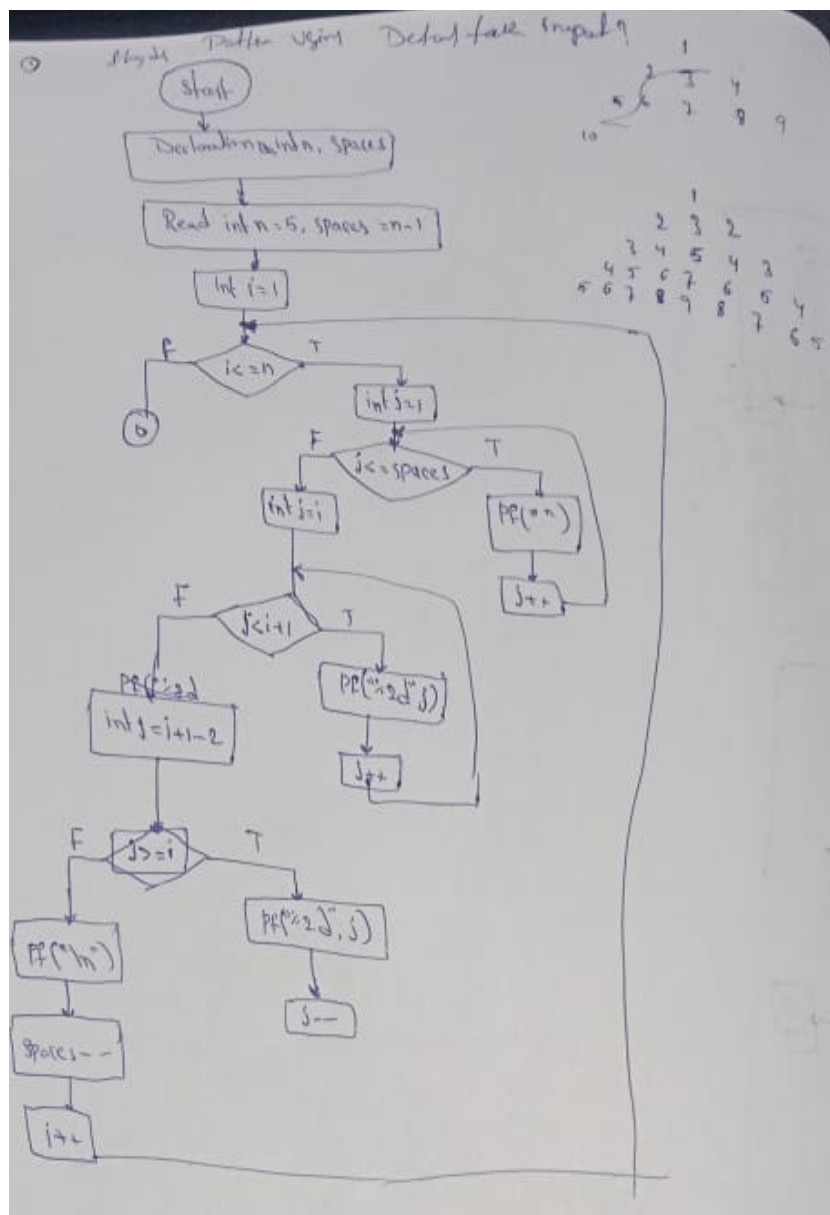


40. Dfw From Takes User Input How Many Lea Year And Ordinary Years Find Out.

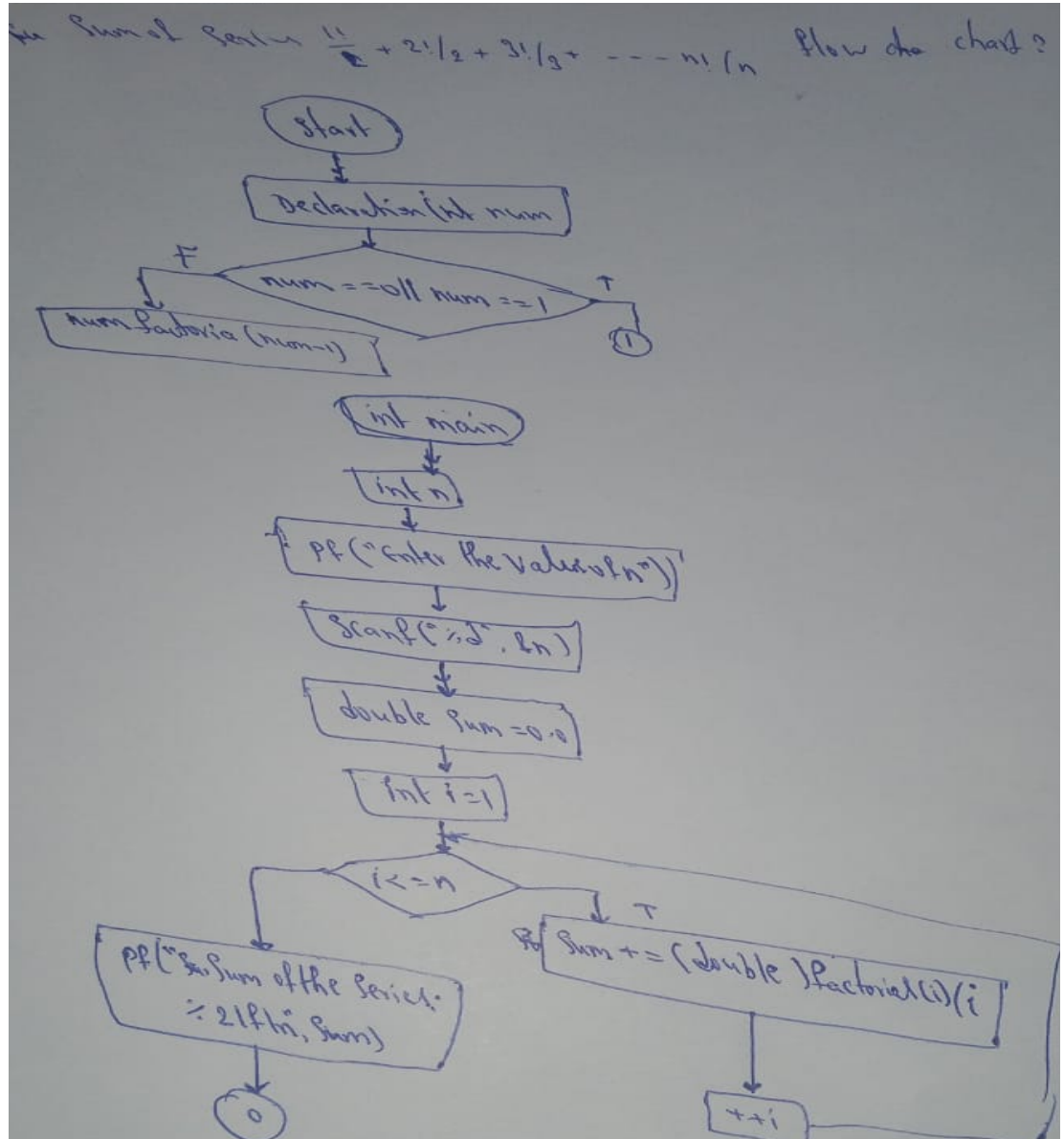




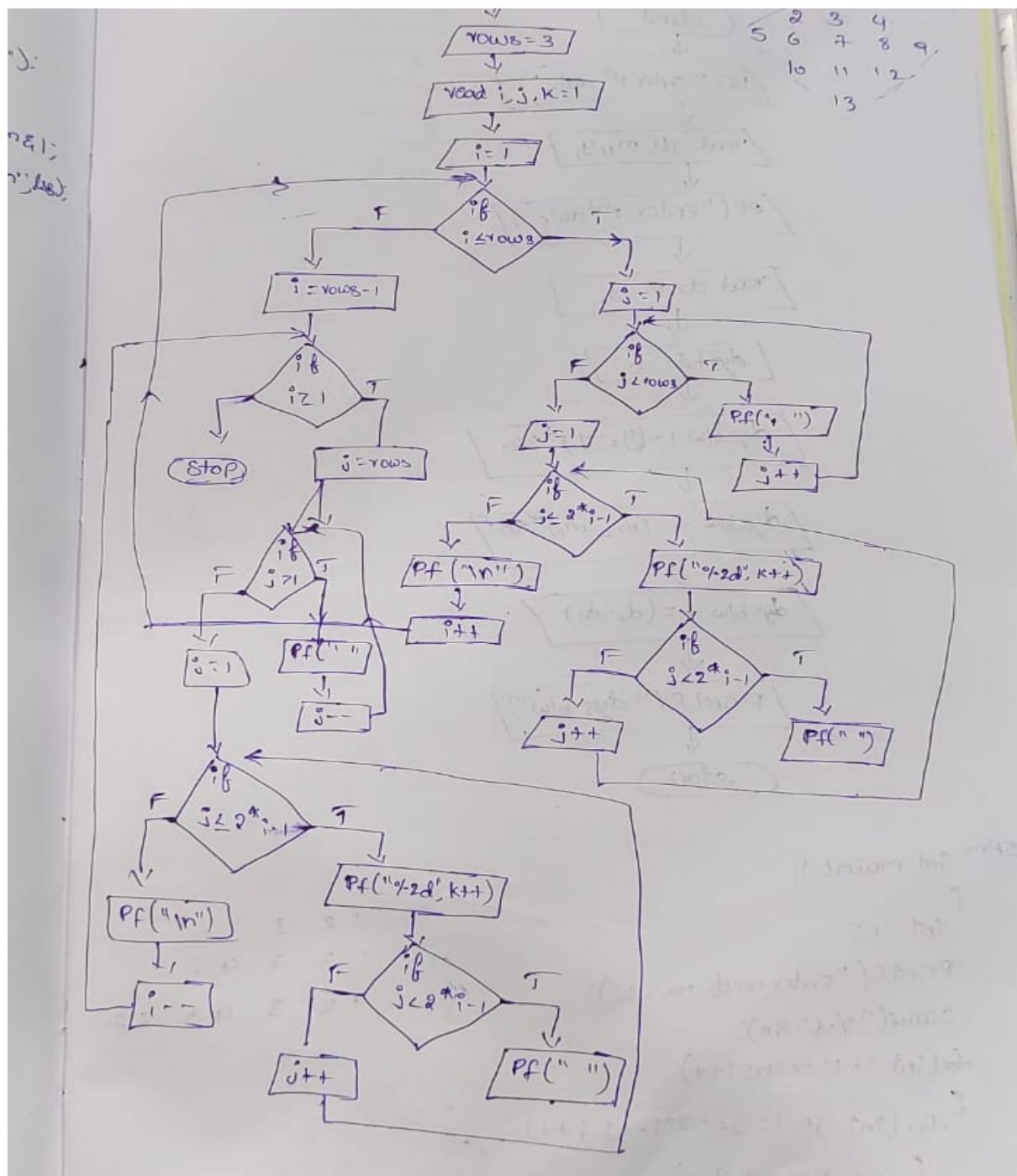
#### 42. Dfw From Floyds Pyramid Pattern.



43. Dfw From Calculates the Sum of Series  $1!/2+2!/2+3!/3+\dots+n!/n$ .



44. Dfw From Diamond Pattern Takes User Input Number.



45. Dfw From Find the output Voltage.

Q. Find out Voltage kilo of voltage law?

