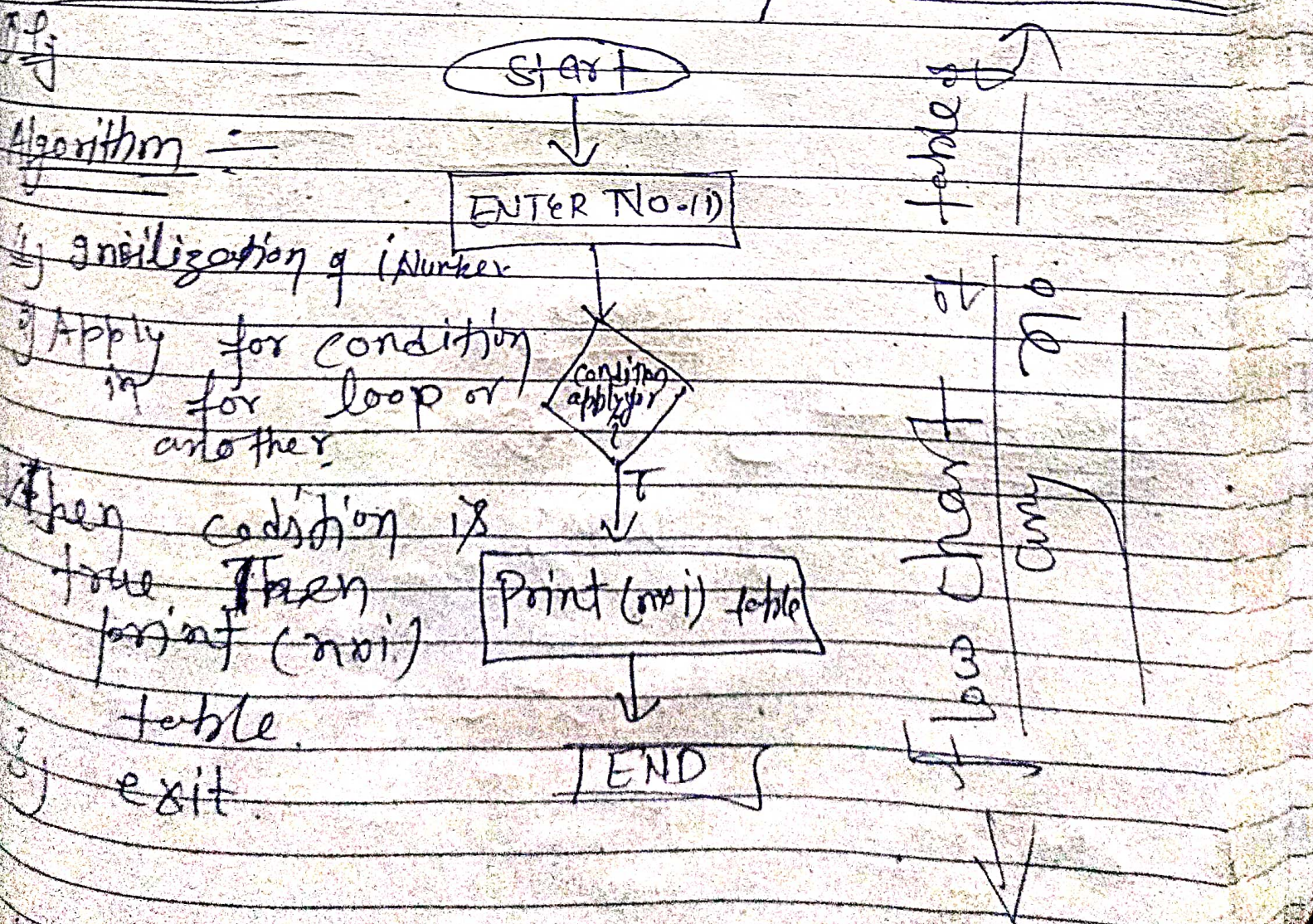


ASSIGNMENT 02

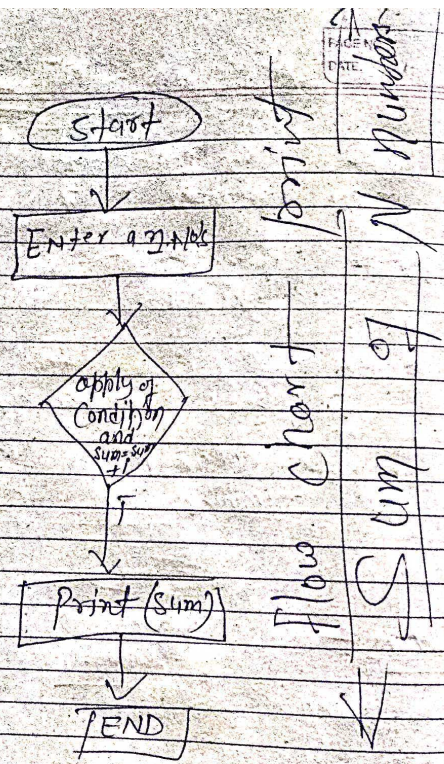
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- 1) Write algorithm that print table of any number, e.g 7.
- 2) Write algorithm that print sum of N Numbers.
- 3) Write algorithm to print all odd numbers backward from 99 to 1.
- 4) Write algorithm that to check if a number is prime.



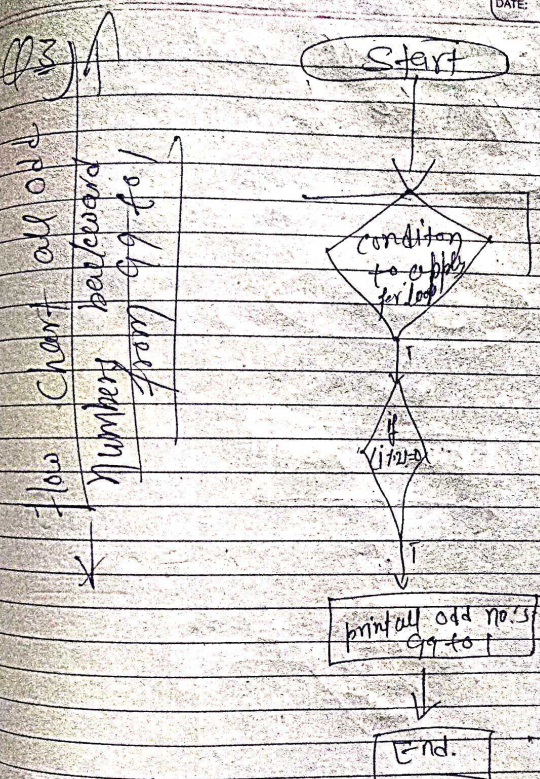
(Q2)



Algorithm:

- initialization of n, sum = 0
- Using Condition in a for loop and they set sum = sum + 1
- print sum of n nos
- end.

Q3



Algorithm:

- Using the condition to be applied for print odd no. 99 to 1

a) Then using condition if it no. is true ($i \% 2 == 0$)

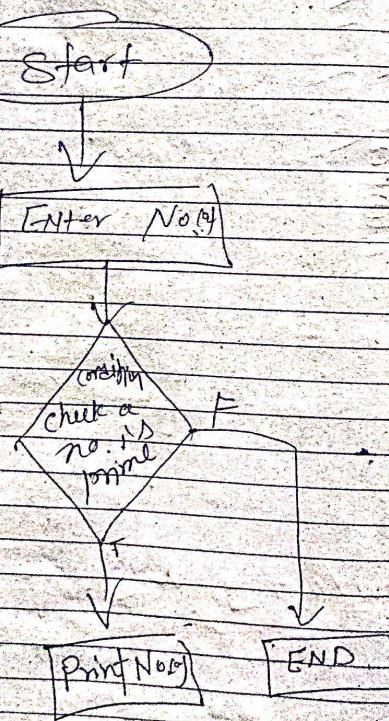
print all odd nos
go to 1,

2) end

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enter no. to prime when
its prime true then print
no.

3) END

Copy
1) prime
2) divisible by 1, 3, 5, 7, 11
3) divisible by 1, 3, 5, 7, 11



Algorithm :-
1) Initialization of No.
2) Checking the condition