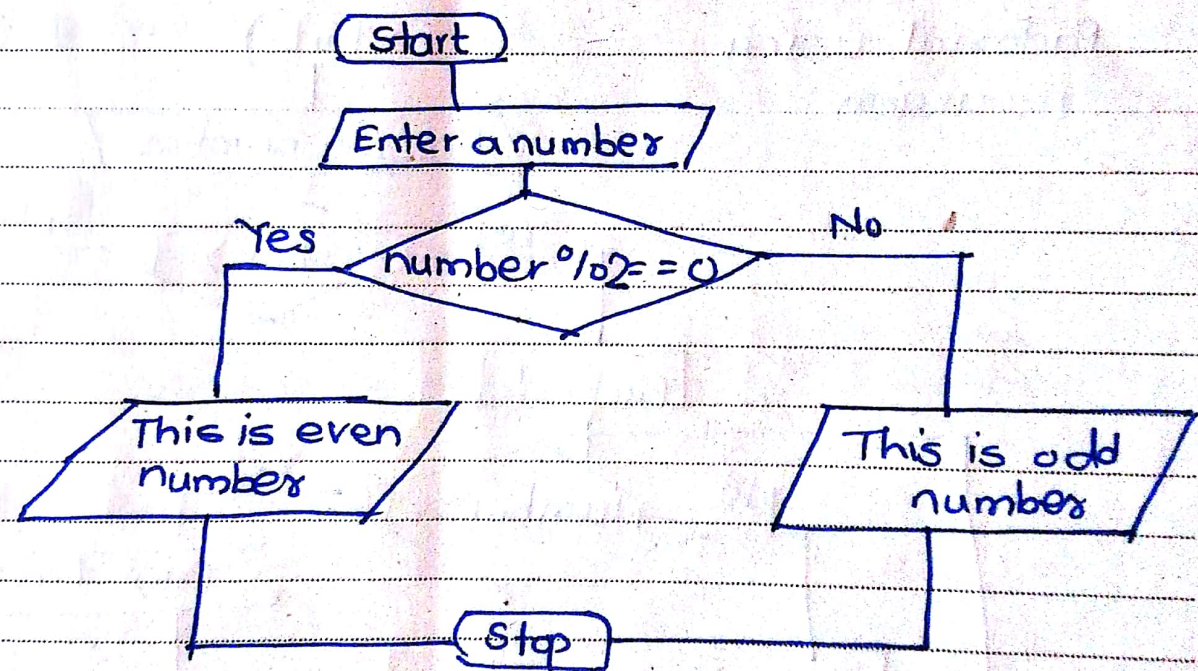
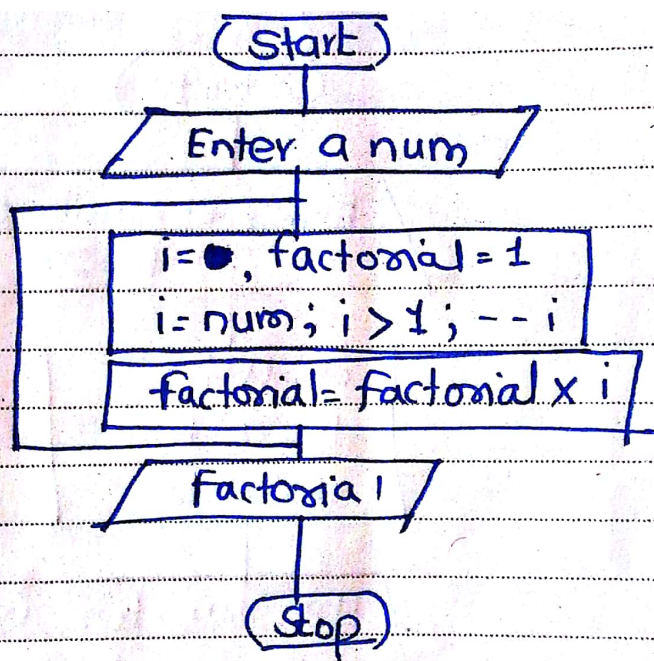


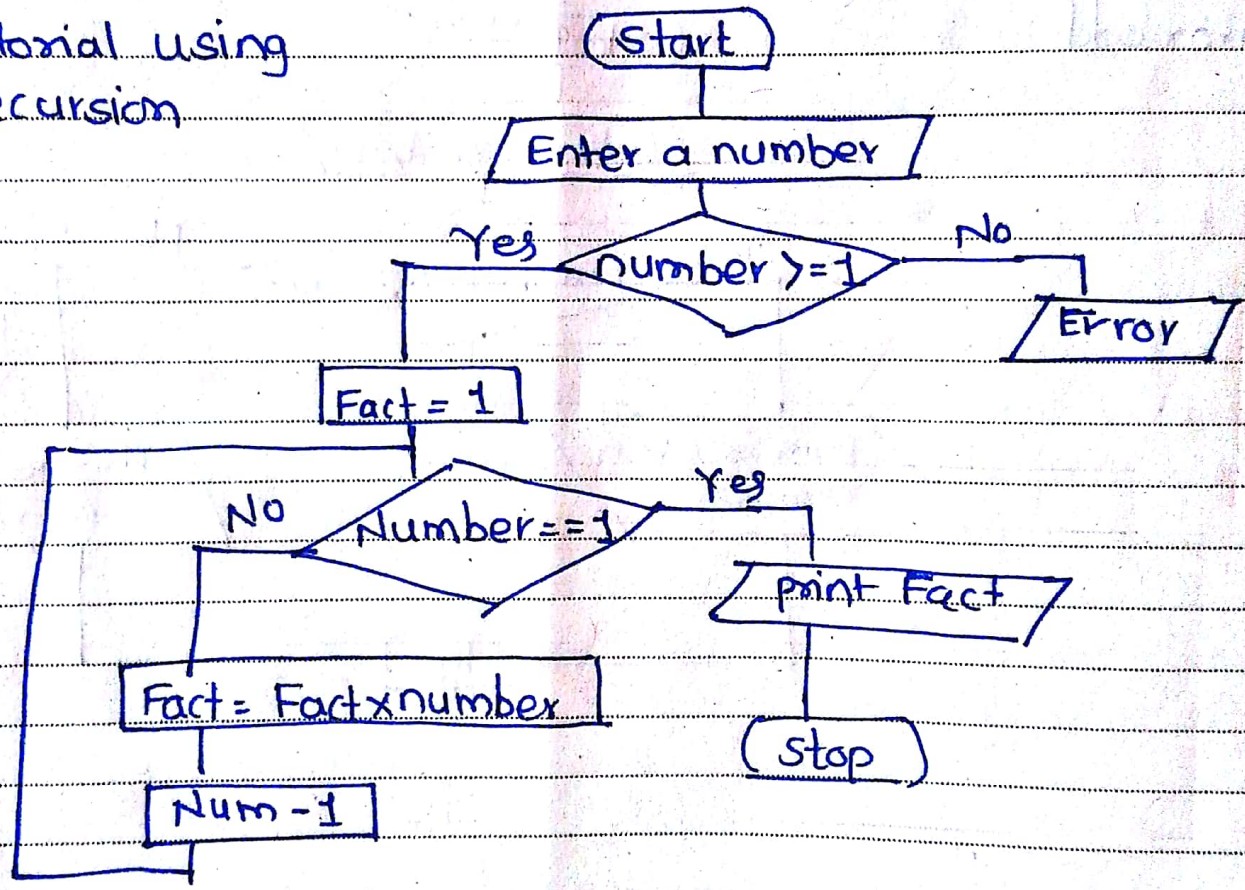
1) Even or odd



2) Factorial



3. Factorial using recursion



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4. Swap numbers

(Start)

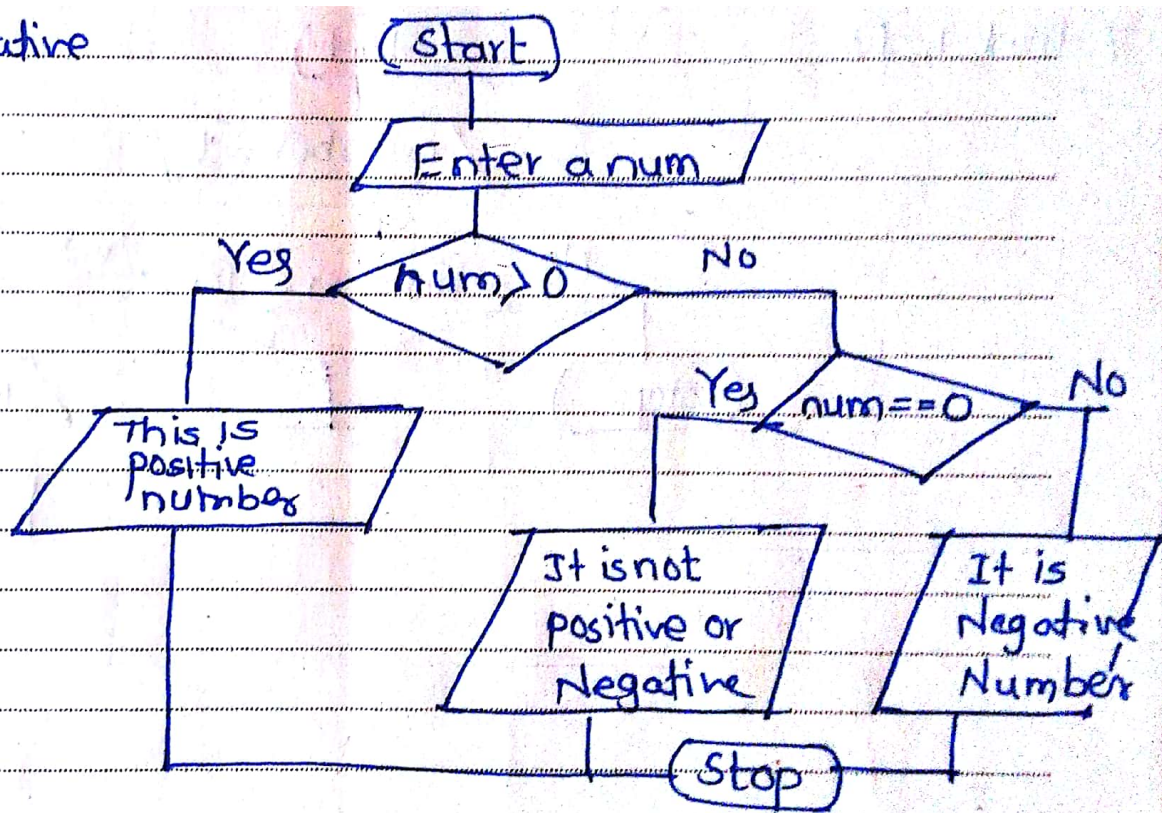
Enter two numbers
 $a = 10 \ b = 20$

$$\begin{aligned}a &= a+b \\b &= a-b \\a &= a-b\end{aligned}$$

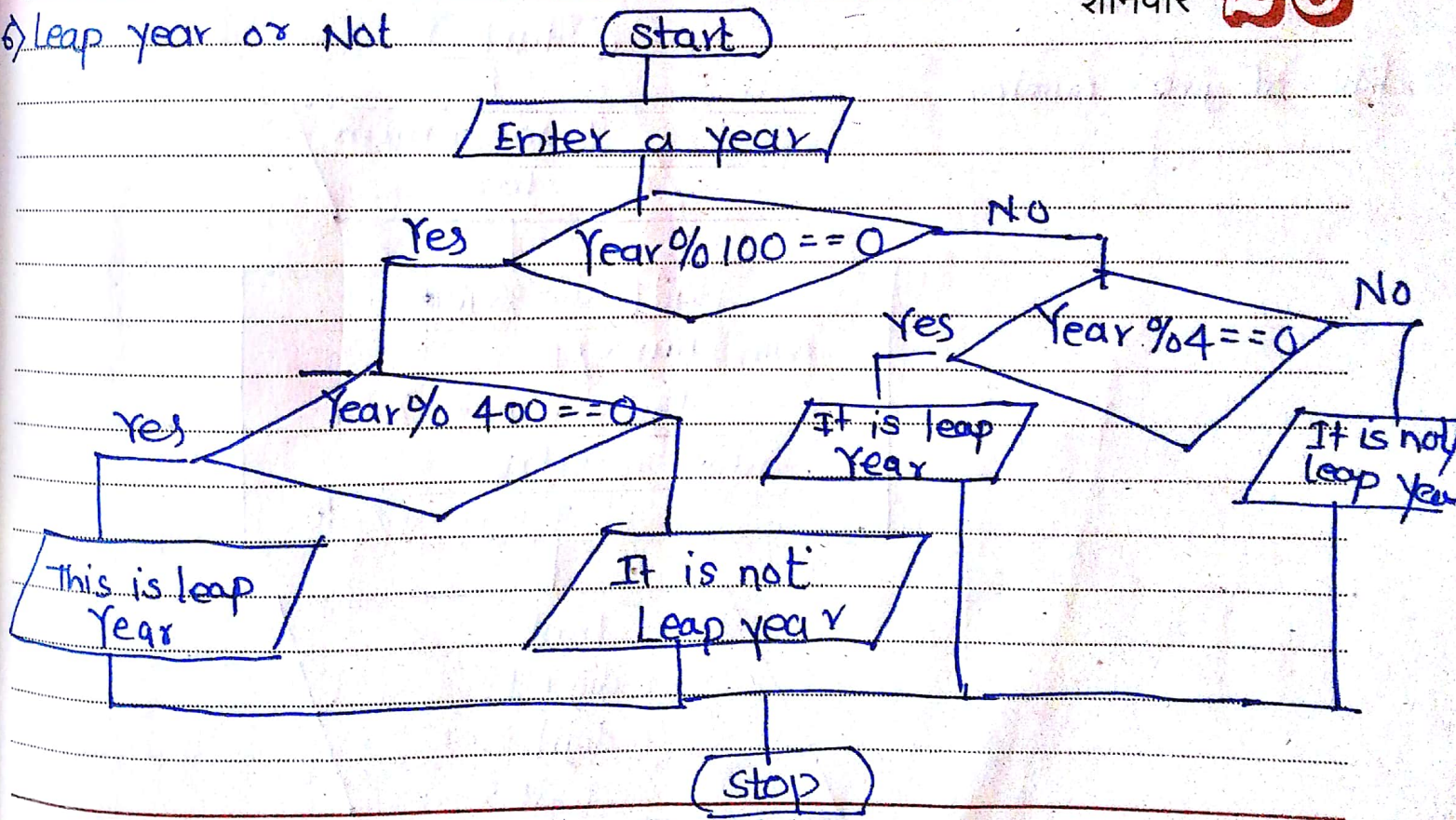
The numbers are
 $a = 20 \ b = 10$

(Stop)

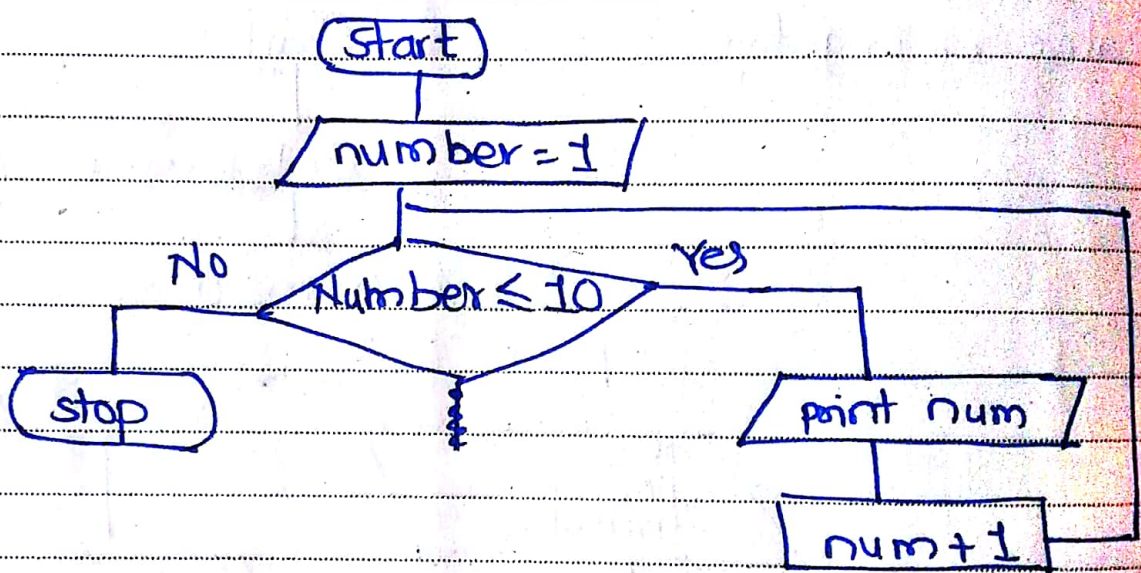
5) Positive or Negative



6) Leap year or Not

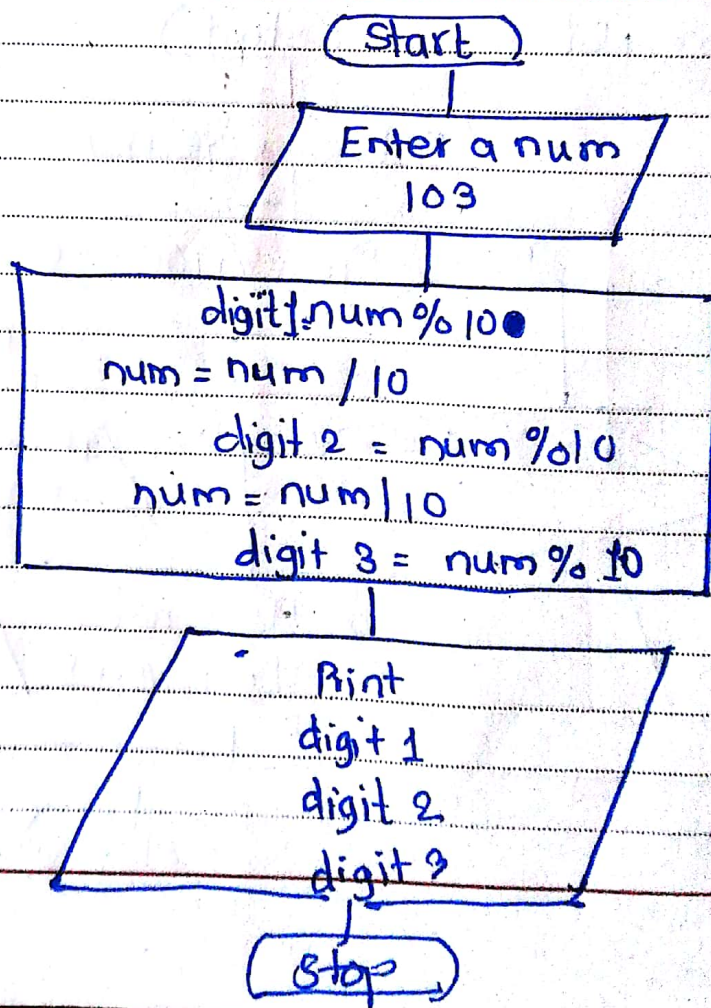


7. Print 1 - 10

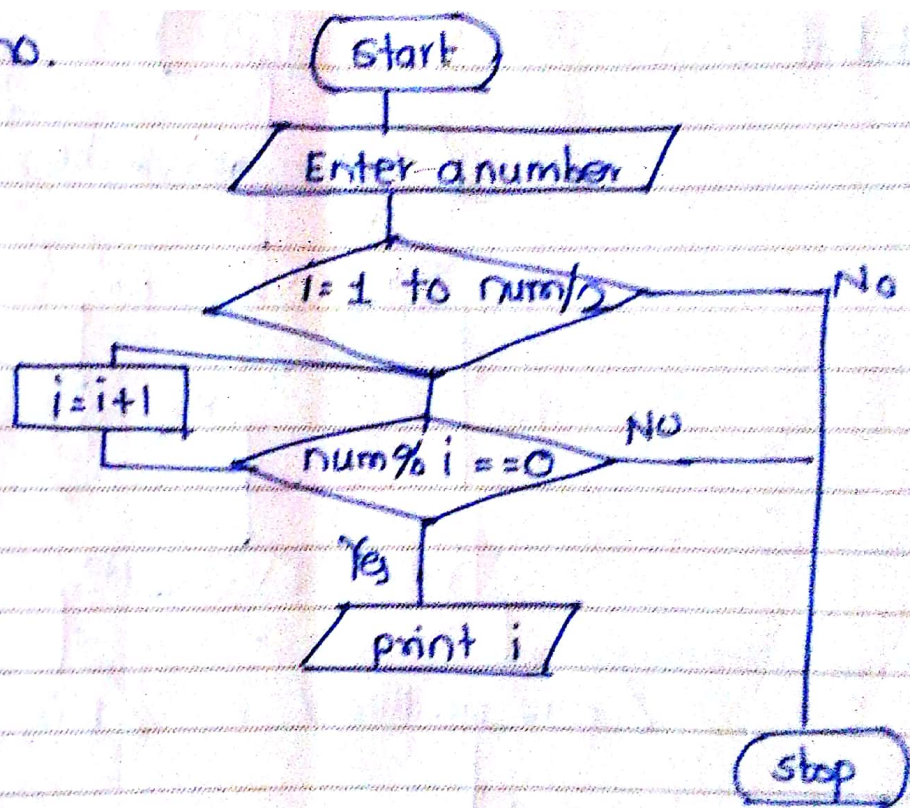


WU सामग्री

8.digits of given number

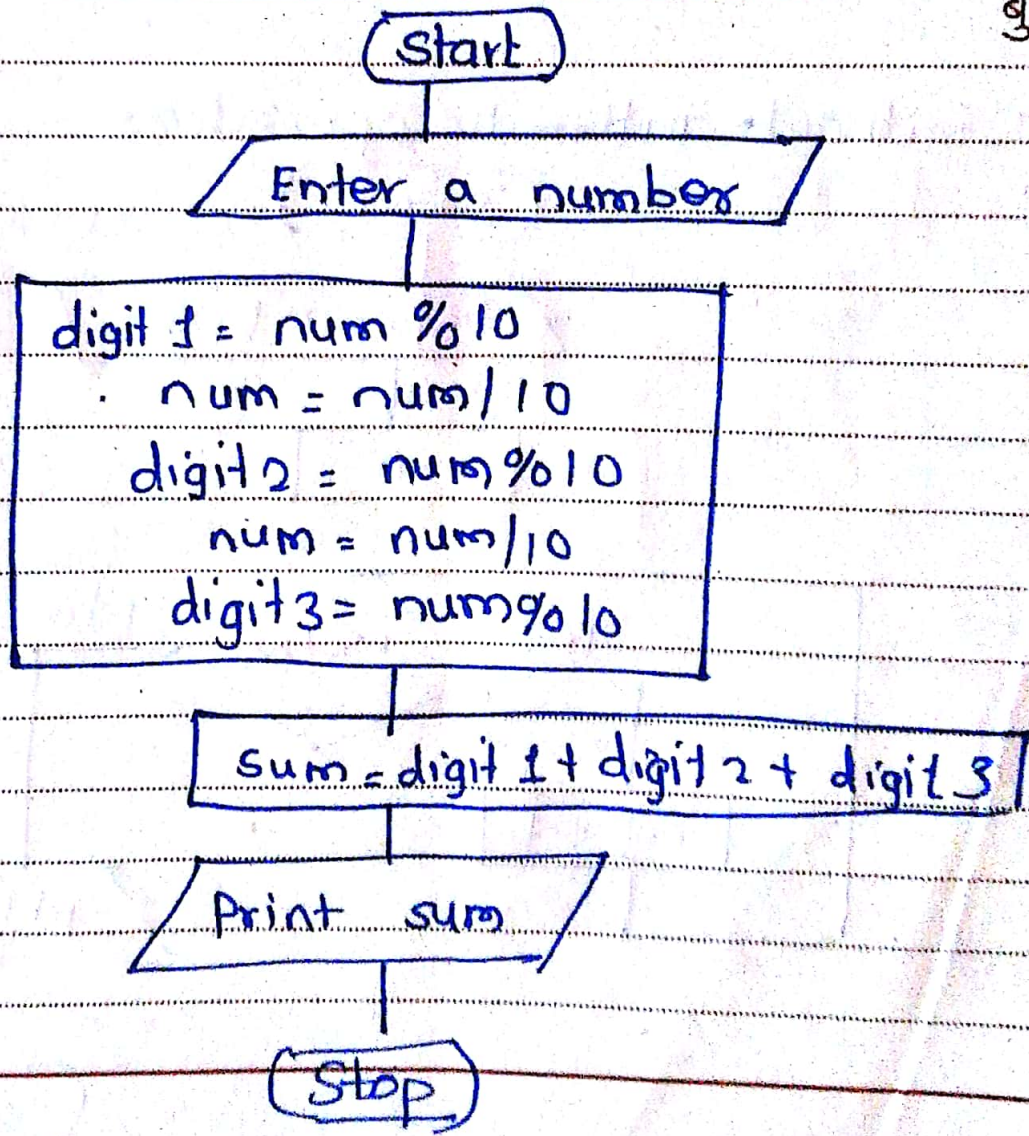


3. Factors of given no.



बुधवार

Sum of digits:



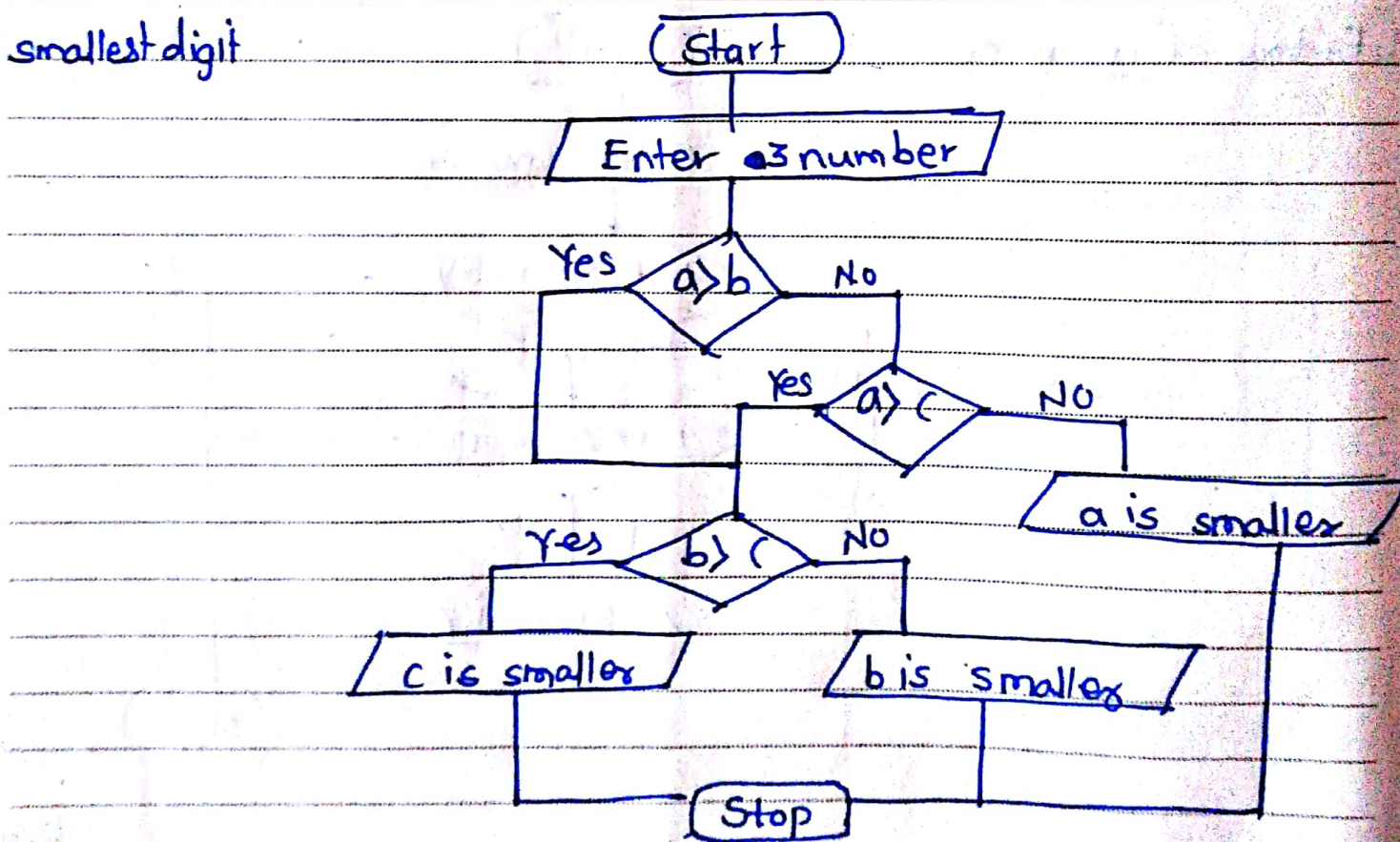
जनवरी 2019

३१ गुरुवार

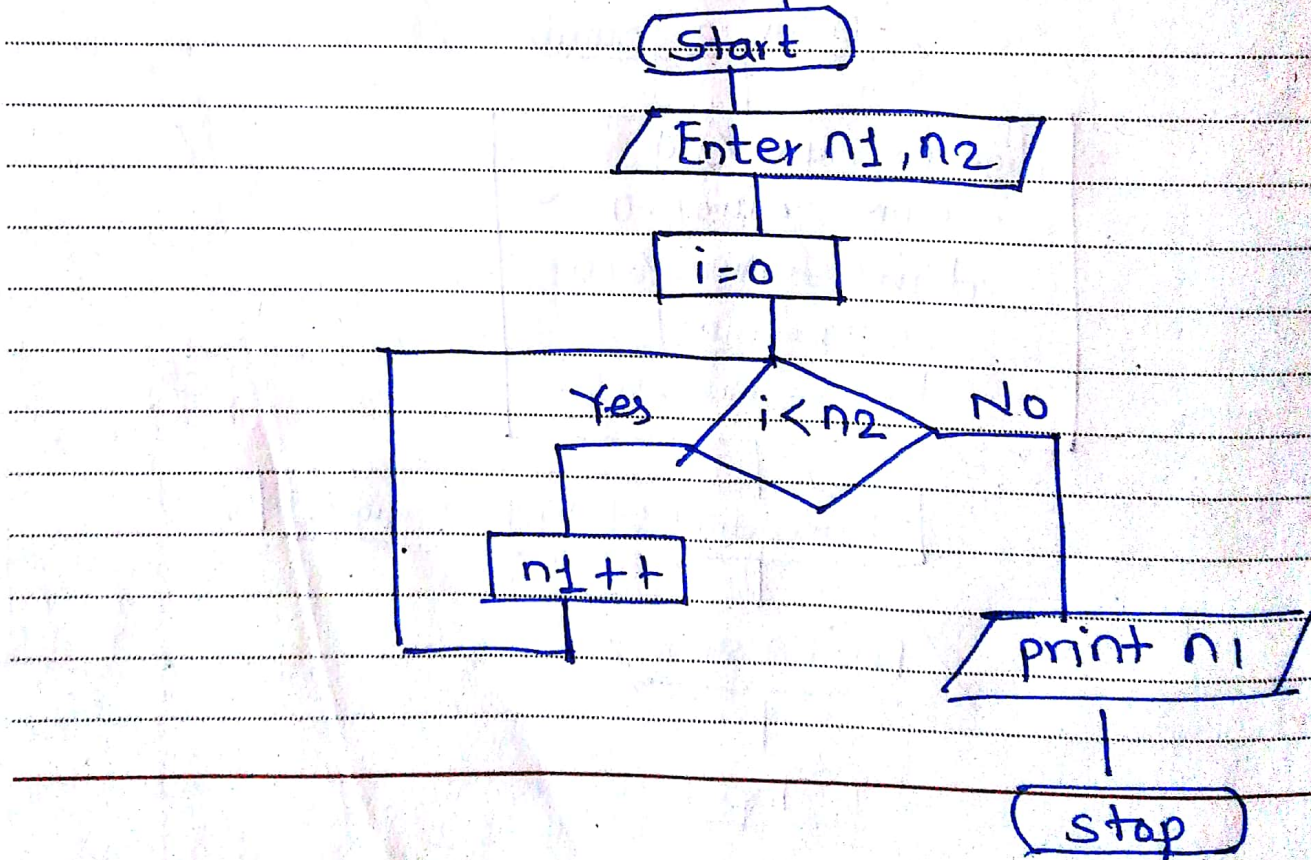
2018

| रोप | सोम | मंगल | बुध | बुद्ध | शुक्र | शनि | दिवं |
|-----|-----|------|-----|-------|-------|-----|------|
| 30 | 31 | | | | | | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 | |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 | |

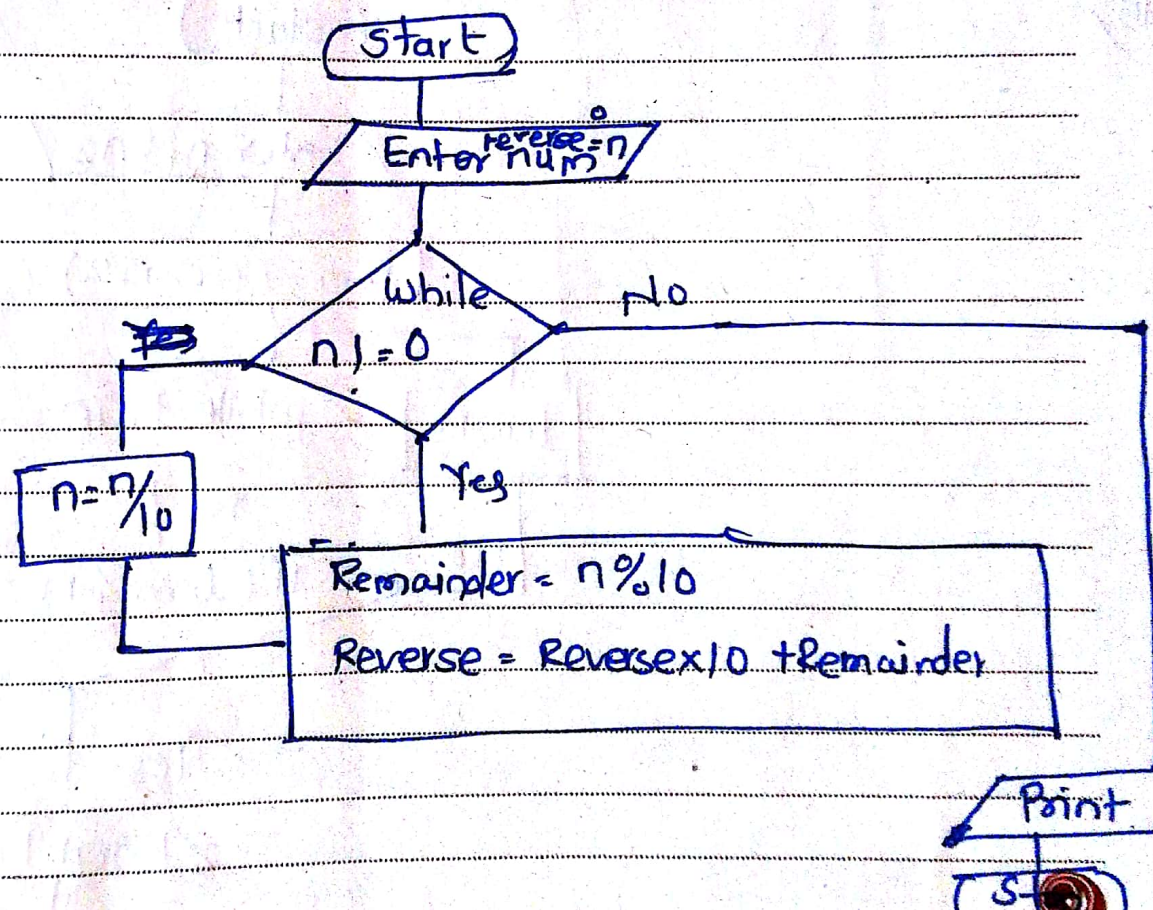
11) smallest digit



12) Add two no. without arithmetic operators



Reverse Num

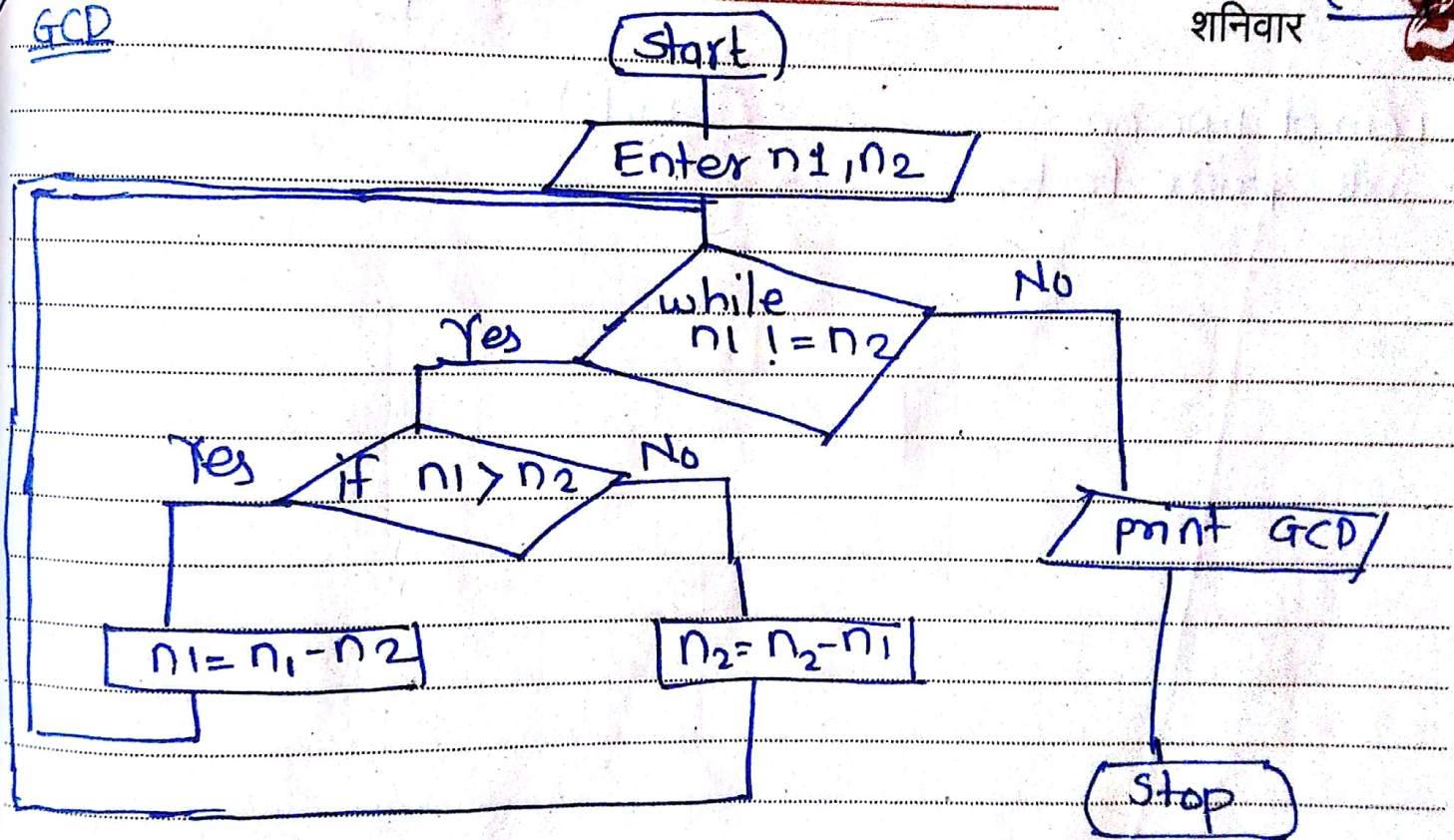


4)

GCD

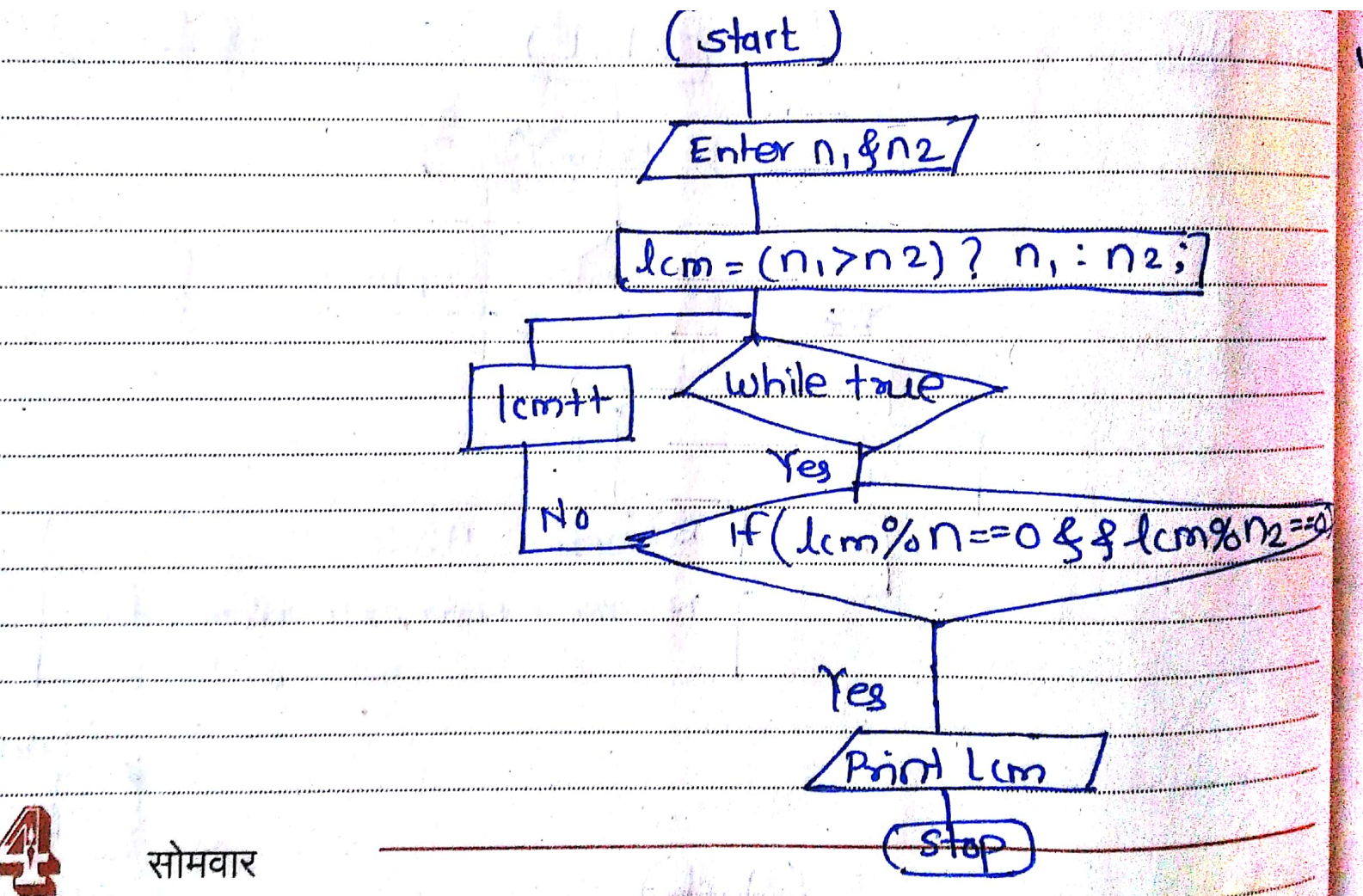
शनिवार

(S-3)

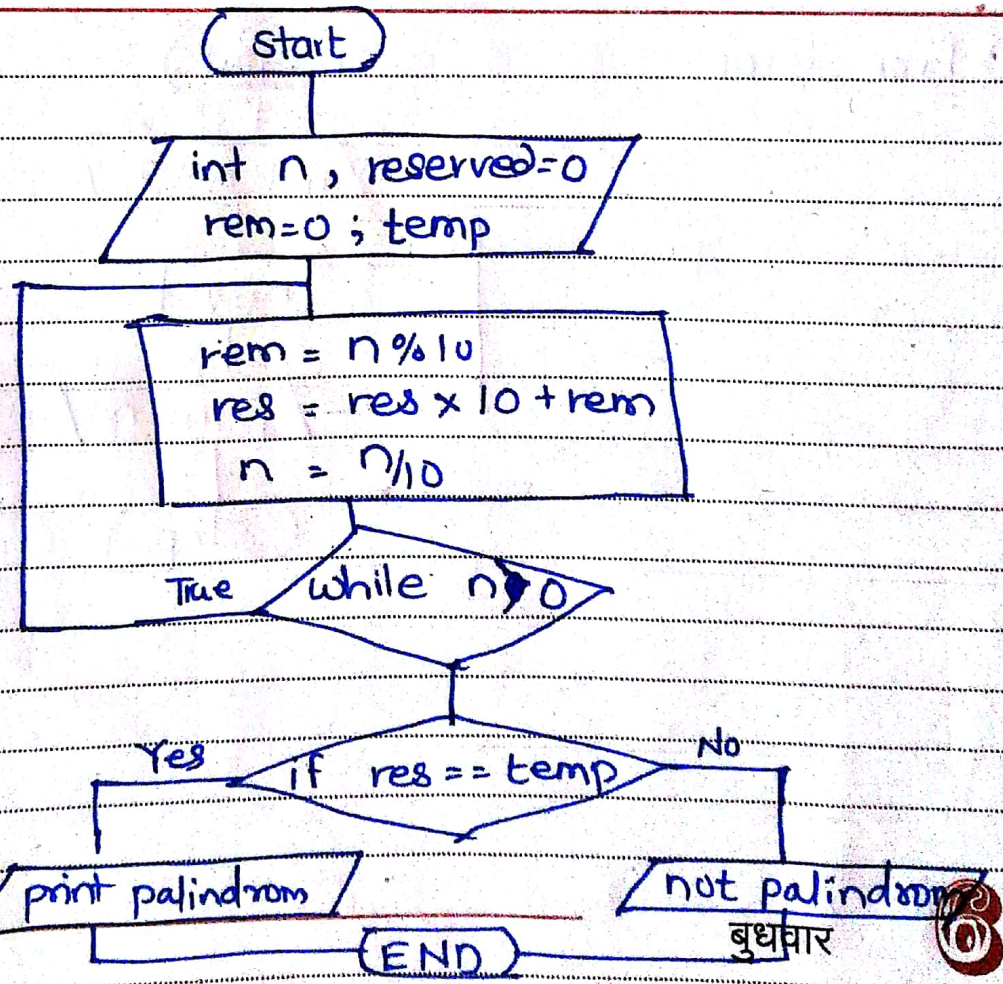


4

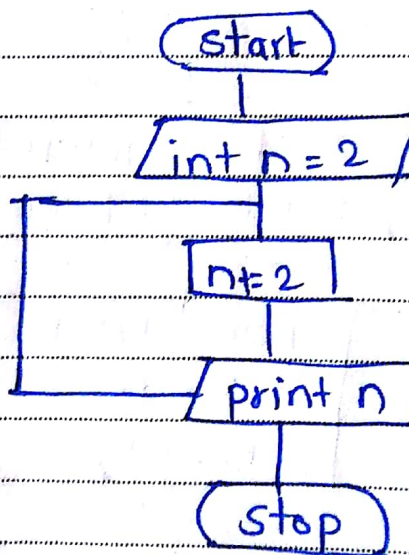
सोमवार



7) Palindrome



19) Even series



Q) ODD no.

