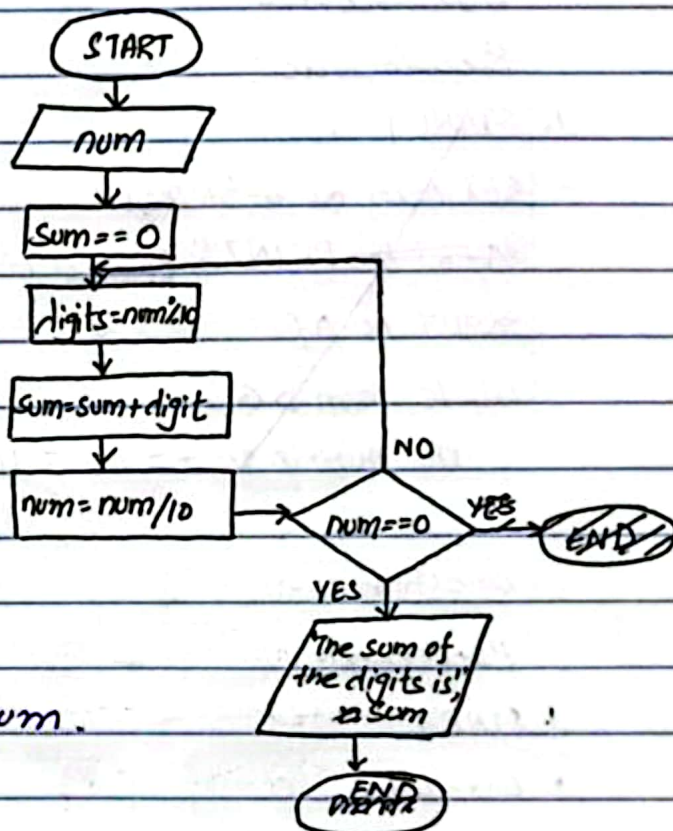


Question 8:

Pseudocode:

1. START
2. SET num as integer
3. Sum = 0
4. REPEAT
5.    $digit = num \% 10$
6.    $Sum = Sum + digit$
7.    $num = num / 10$
8. UNTIL  $num == 0$
9. PRINT "Sum of all the digits is ", Sum.
10. END.



INPUT	PROCESS	OUTPUT
num	If $num > 0$ then $num \bmod 10 =$ digit. $Sum + digit = Sum$ $num = num / 10$ Repeat until $num == 0$	Sum.