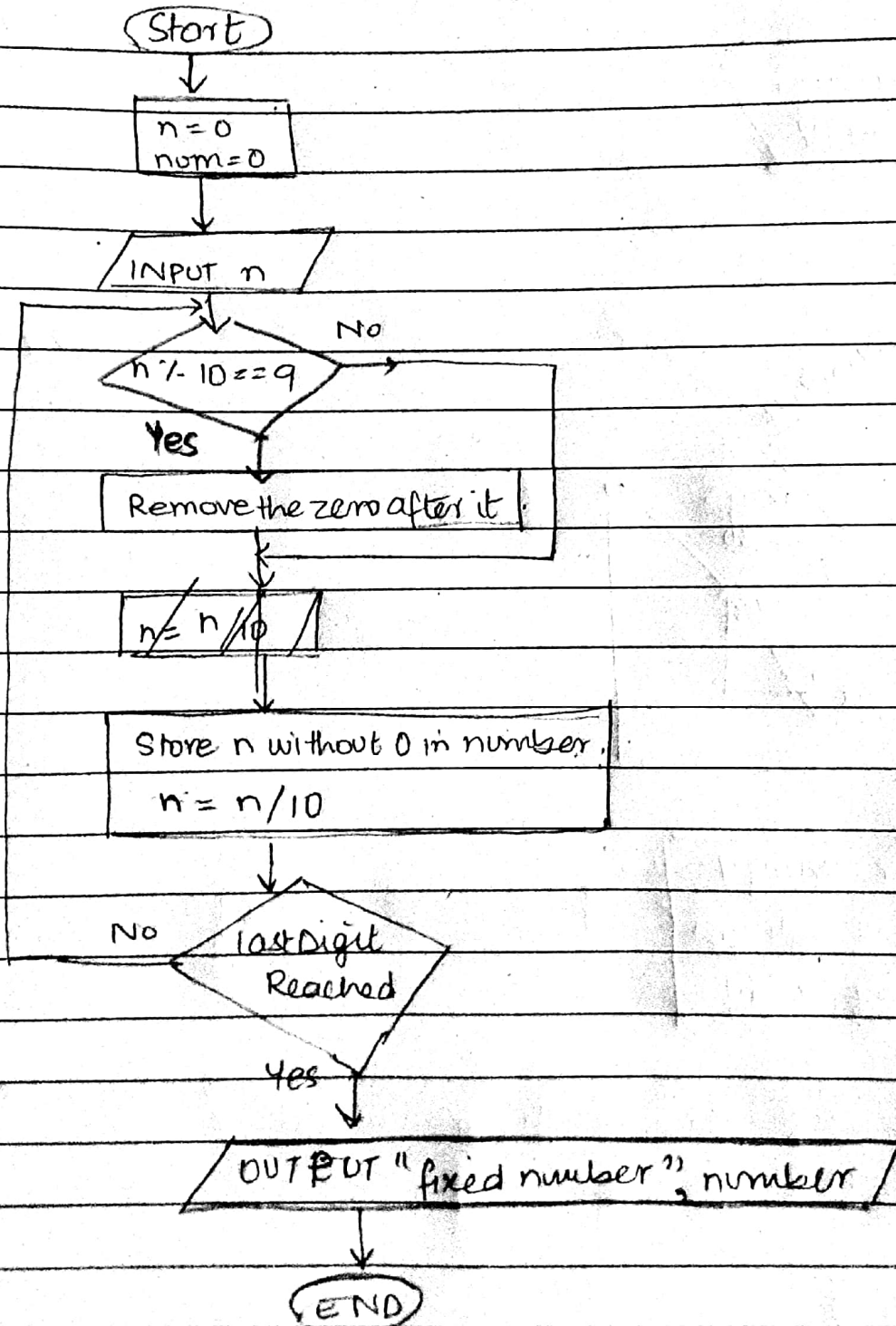


INPUT	PROCESS	OUTPUT
• n	• check where 9 comes • Remove the 0 after 9.	• n (corrected)



START.

INPUT n : INTEGER.

number = 0 : INTEGER.

REPEAT

IF $(n \% 10 == 0)$ THEN.

Remove zero after it.

ENDIF.

Store n without 0 in number.

$n = n / 10$.

UNTIL (LastDigit Reached).

PRINT number.

END.