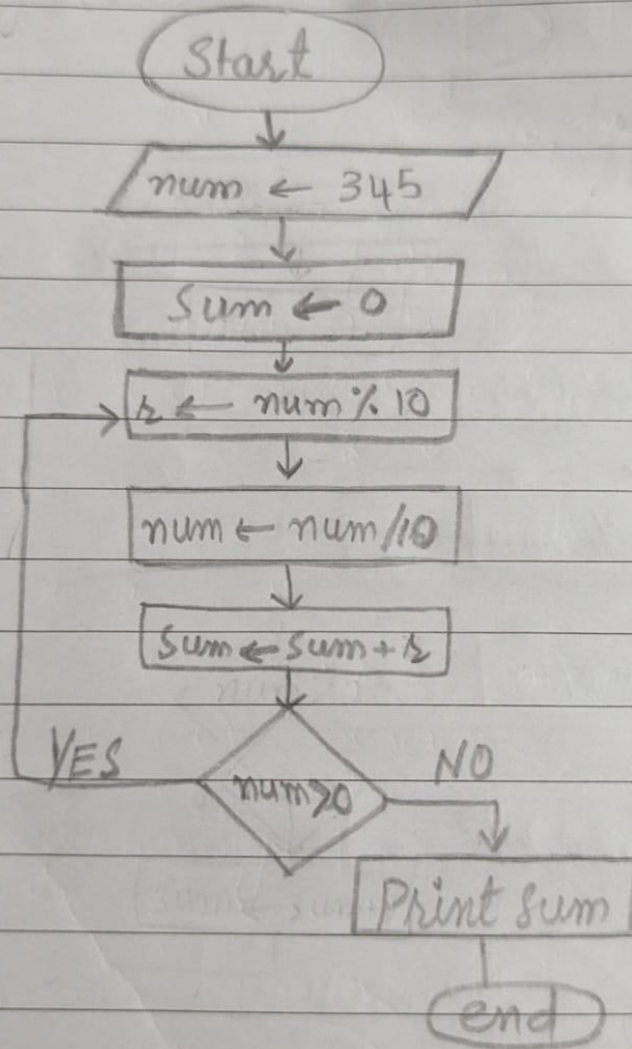


Problem: 6 sum digits

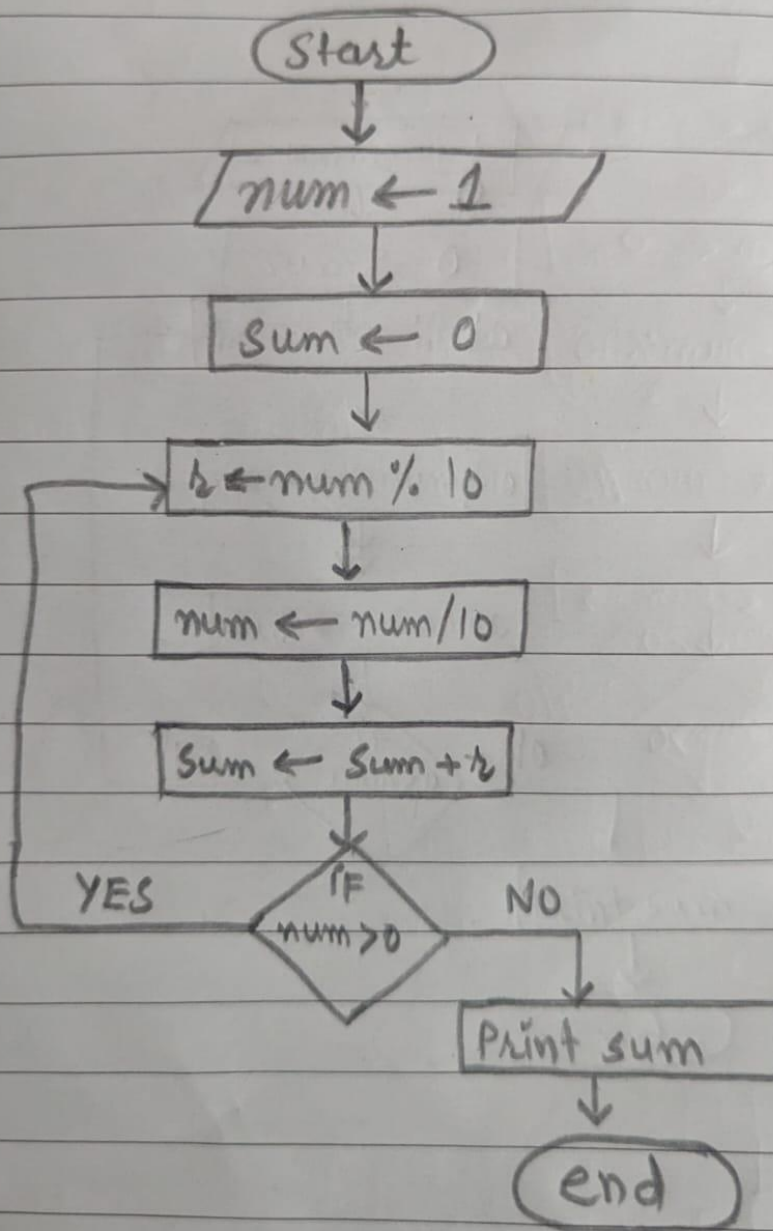
Date: \_\_\_\_\_

①  $\text{sumdigit}(345) = 12$



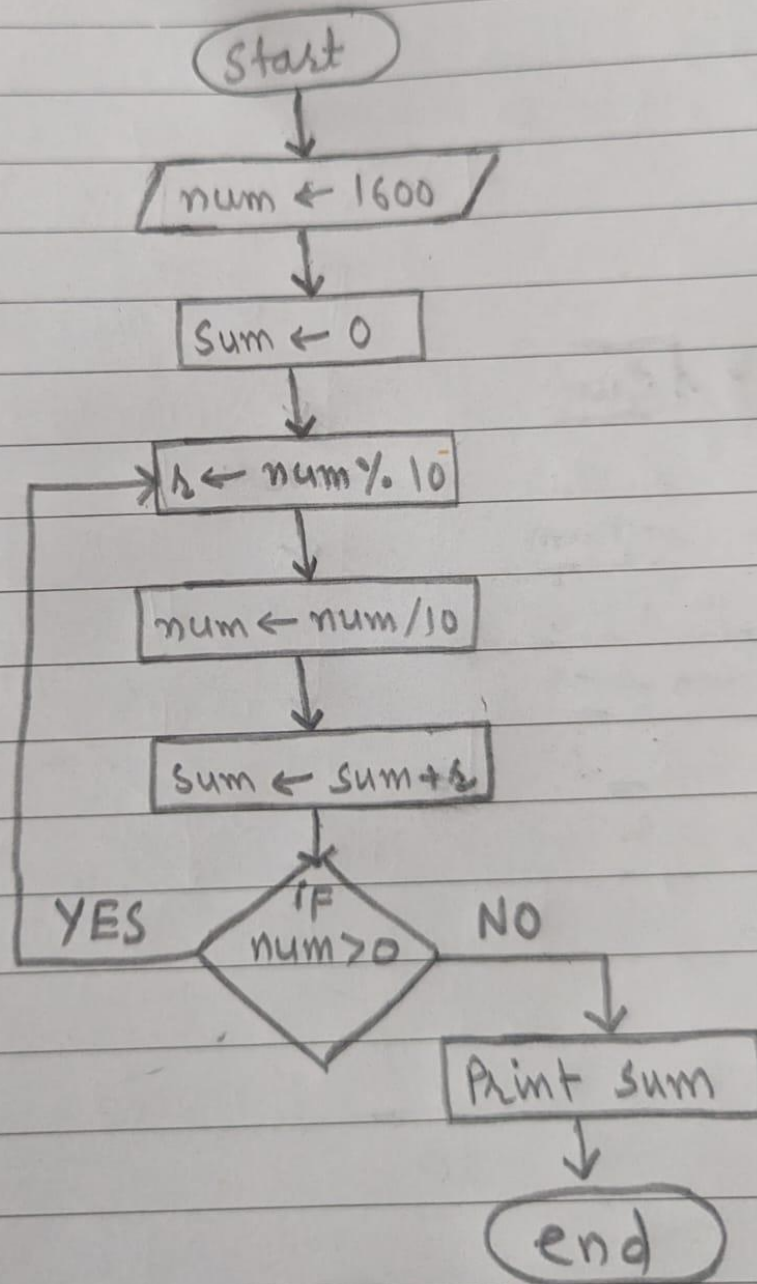
Date: \_\_\_\_\_

② Sum digit (1) = 1



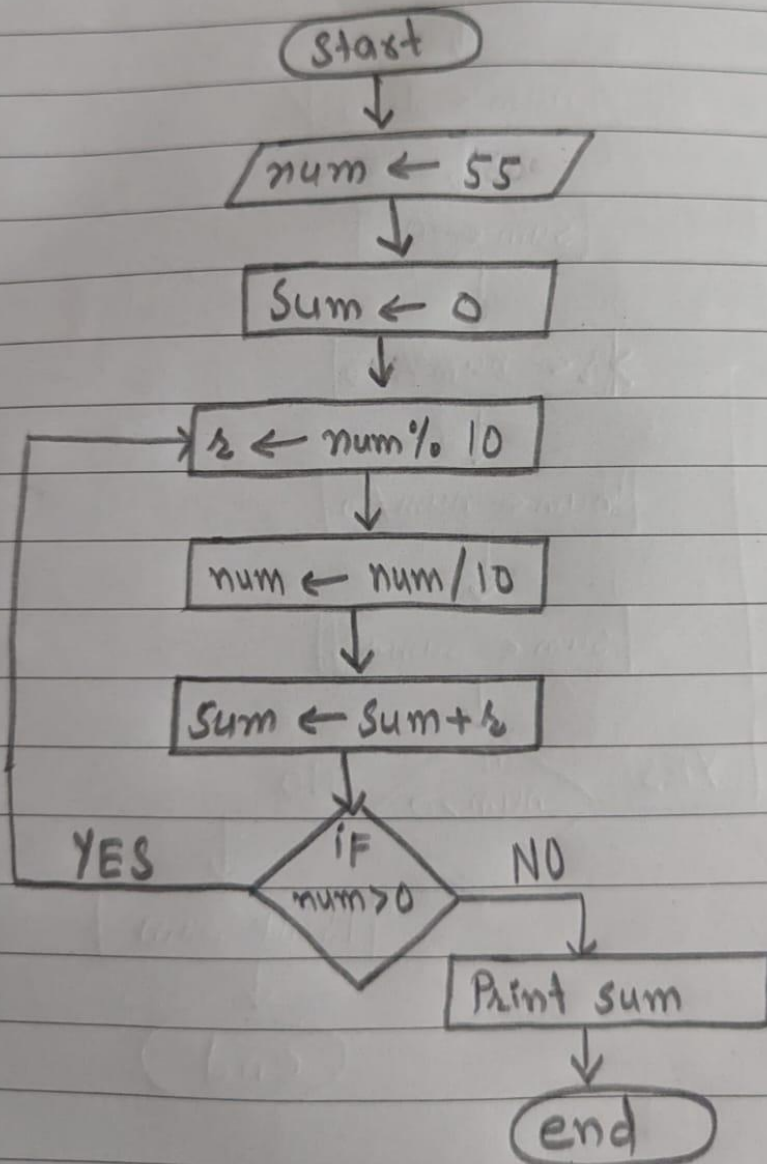
Date: \_\_\_\_\_

③ Sum digit (1600) = 7



Date: \_\_\_\_\_

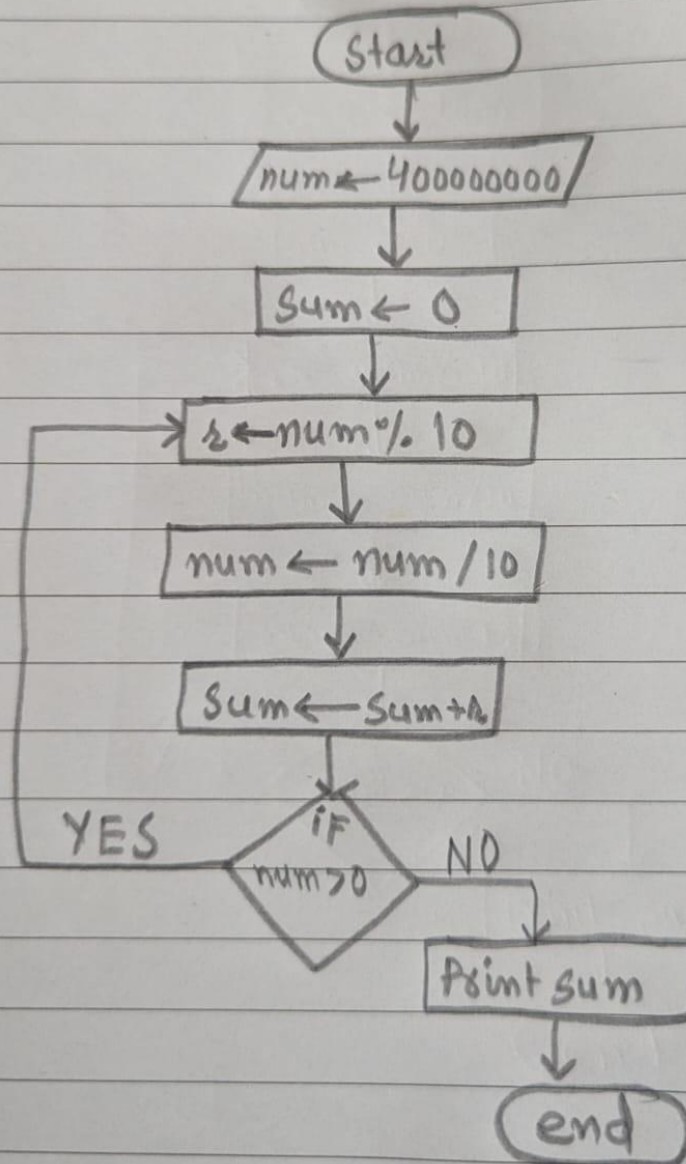
④ Sum Digit (55) = 10





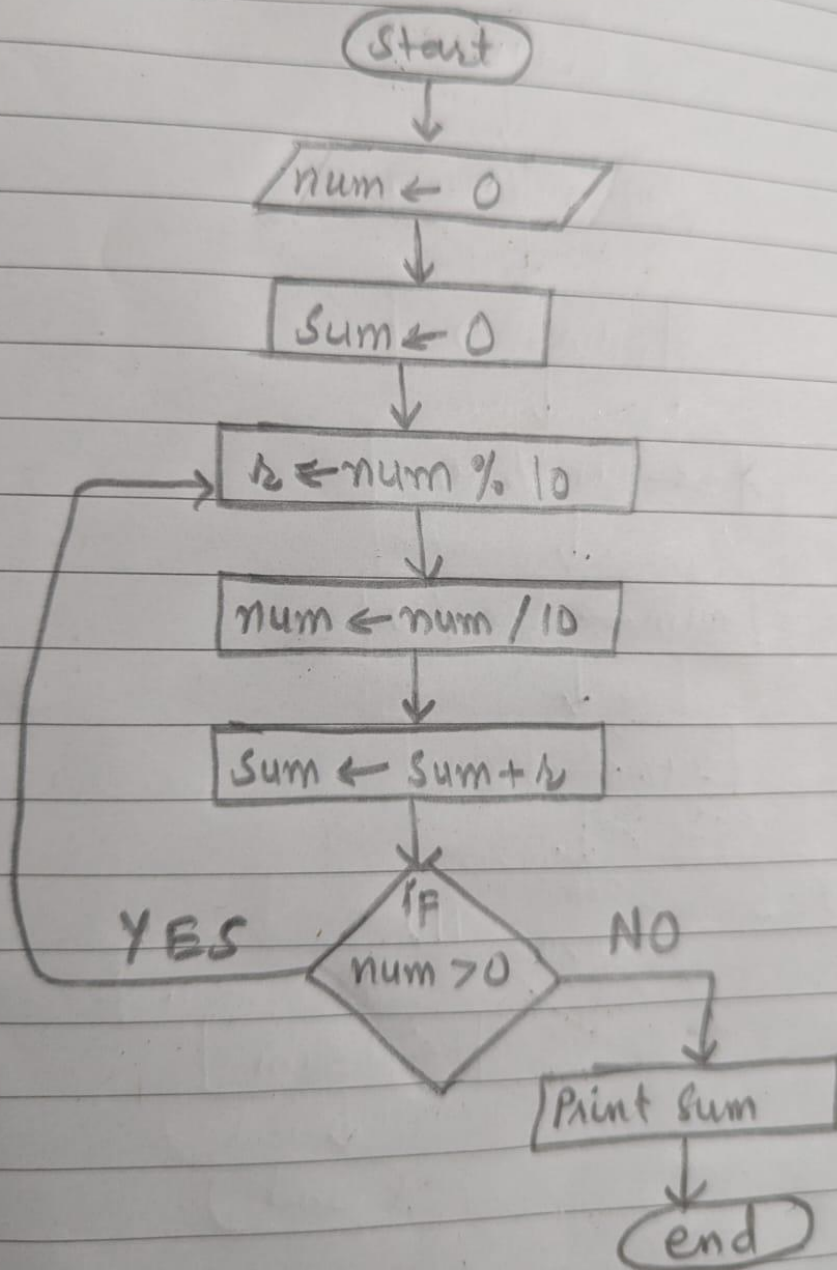
Date: \_\_\_\_\_

⑤ Sum Digit (4000000000) = 4

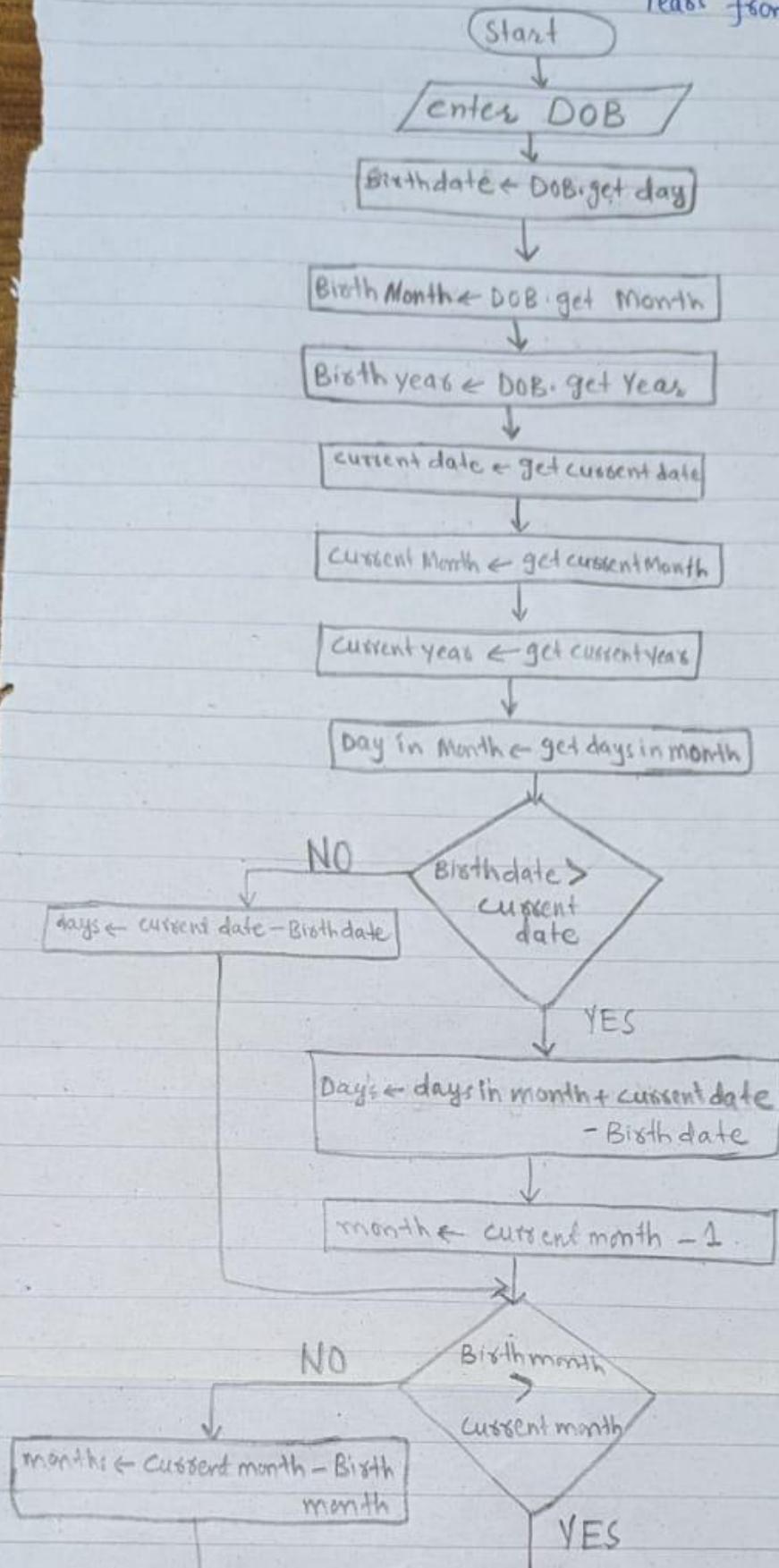


⑥ Sum Digit (0) = 0

Date: \_\_\_\_\_



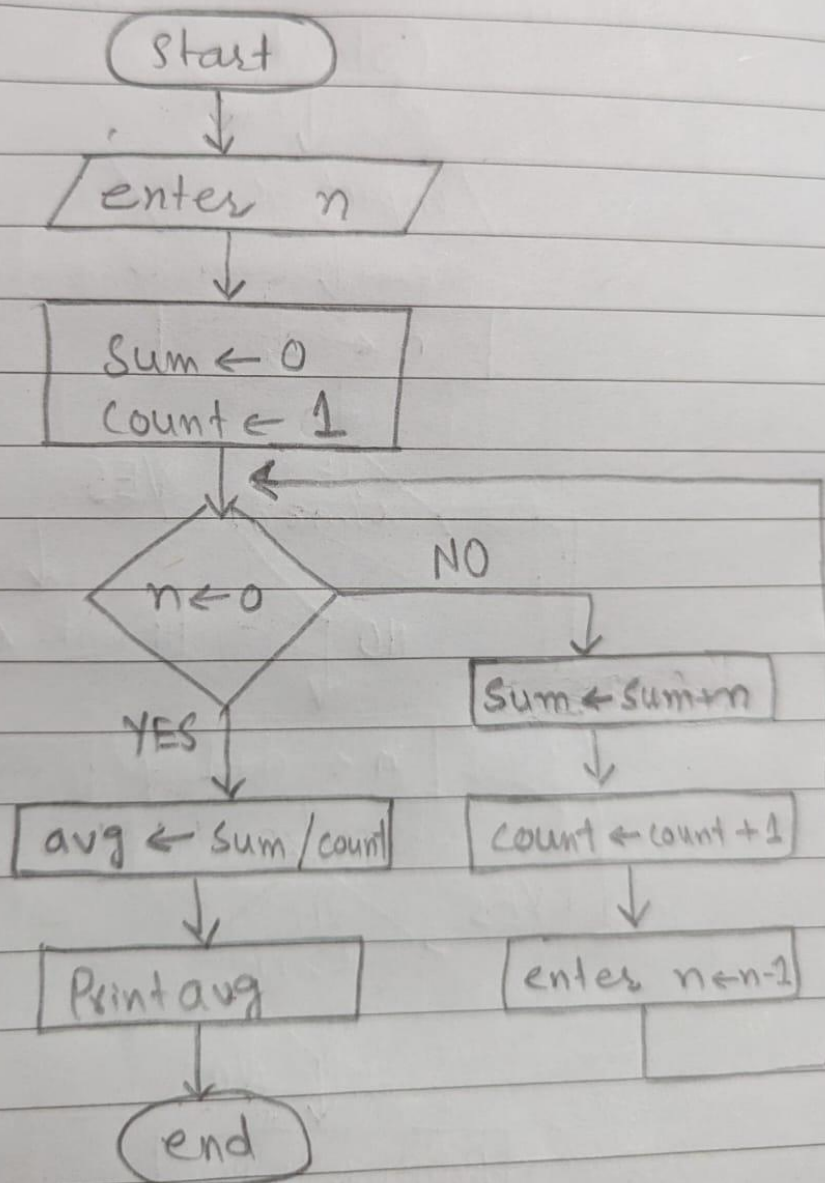
Problem : 7 Exact age in days, Months and Years from DOB.



Problem : 08

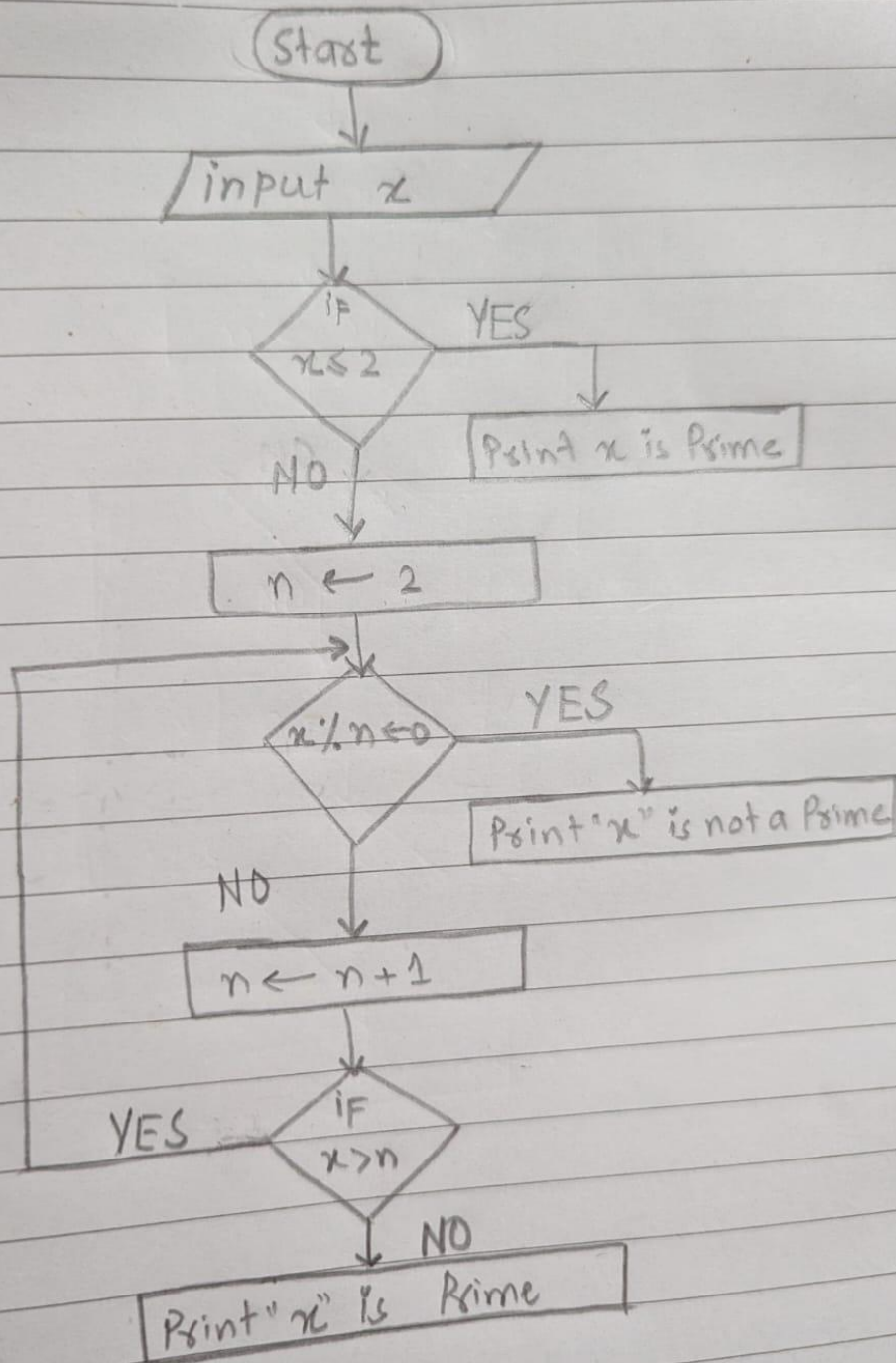
Date: \_\_\_\_\_

Mean Machine





Problem : 9 NOT A PRIME.



Date: \_\_\_\_\_

## Problem: 10 Factorial

