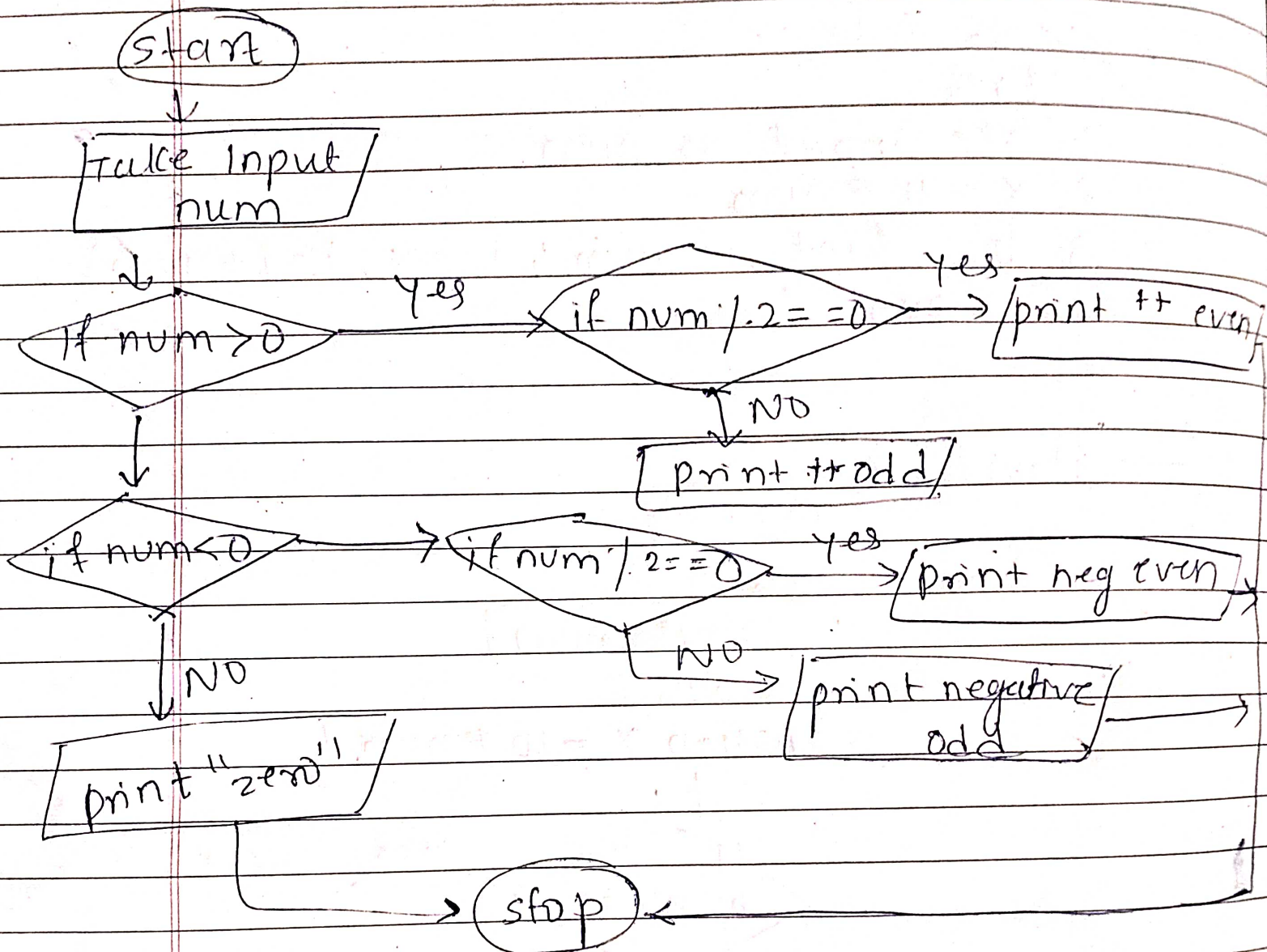


2) Draw a flowchart for positive even odd, negative even & odd & zero.



## Homework.

Date \_\_\_\_\_

Page \_\_\_\_\_

✦ Write the pseudo code and draw the flowchart for first 10 multiples of any number.

— Pseudo code :-

Start

1. Take input as num

2.  $X = 10 * \text{num}$

3. for (int  $i = \text{num}$ ;  $i \leq X$ ;  $i = i + \text{num}$ )

    print  $i$

End

— Flow chart.

