



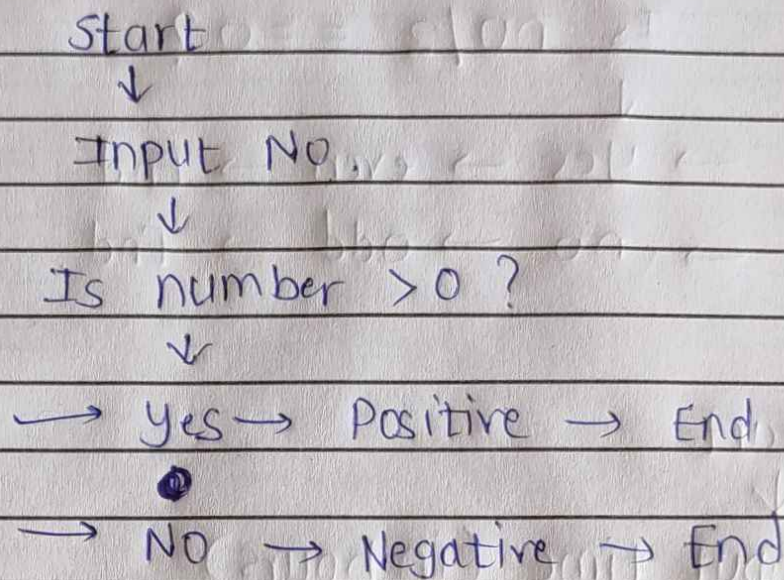
Aditya Mane

Day 2 of Basics Module.

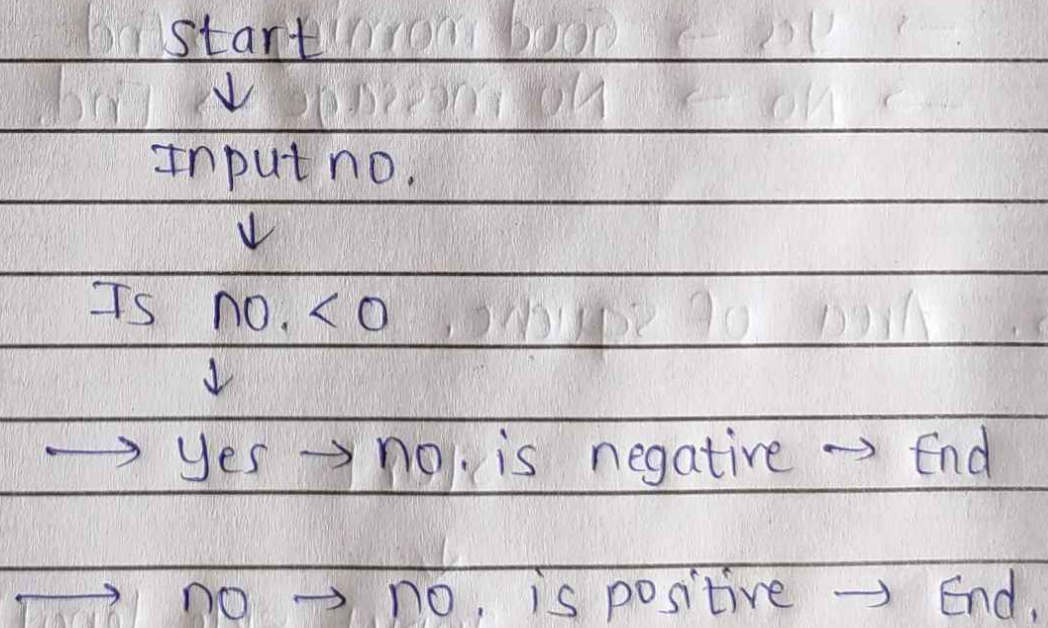
Assignment - 1 (Flowcharts)

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

Q.1. Check Positive numbers.

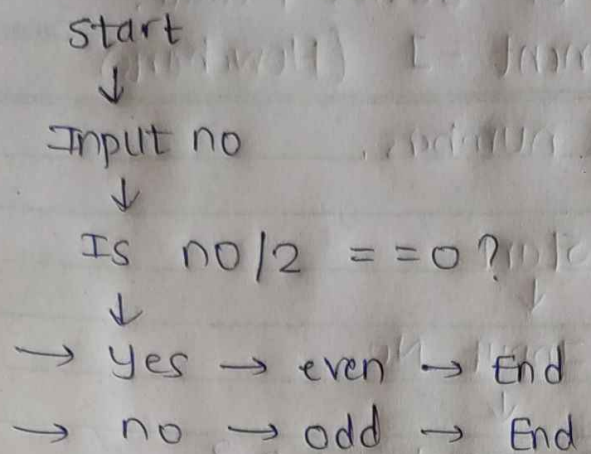


Q.2. Check Negative number.

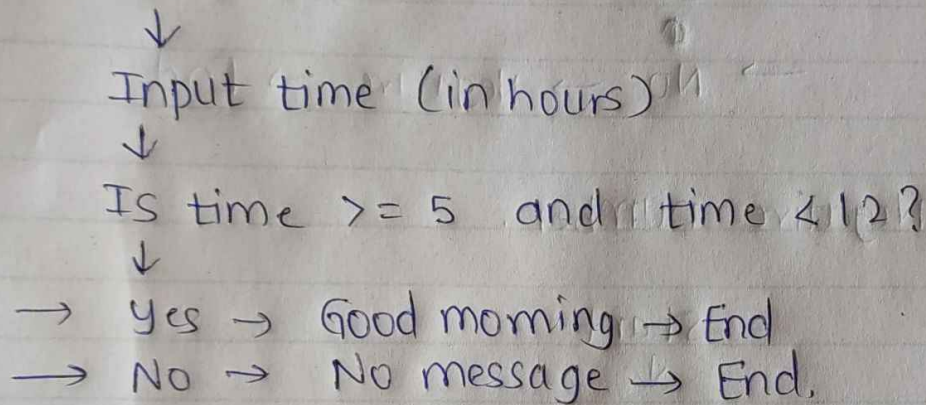




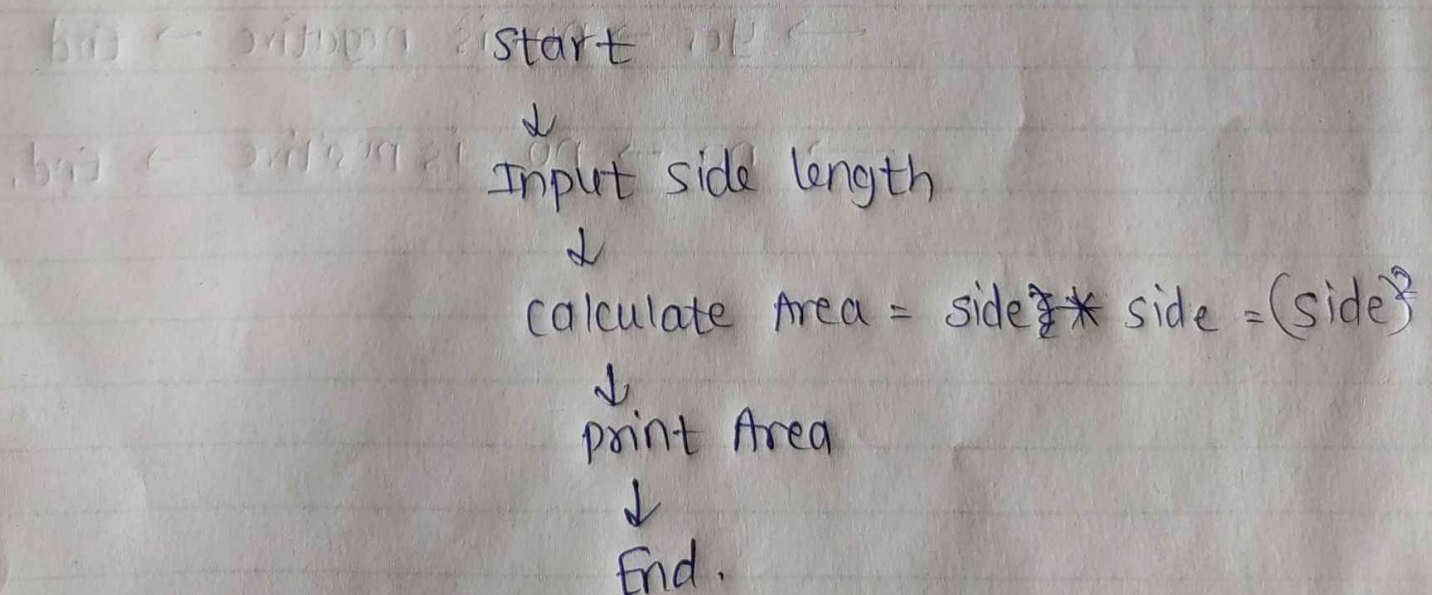
Q.3. check odd or even no.



Q.4. Start



Q.5. Area of square.







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

Q.6 Area of rectangle :

```
graph TD
    Start --> Input[Input length & breadth]
    Input --> Calculate[calculate Area = length x breadth]
    Calculate --> Print[print area]
    Print --> End[End.]
```

Q.7. find largest of 3 numbers.

```
graph TD
    Start --> Input[Input 3 no. (a, b, c)]
    Input --> Decision1{Is a > b and a > c?}
    Decision1 --> Yes1[→ Yes → Print "a is largest" → End.]
    Decision1 --> No1[↓  
No]
    No1 --> Decision2{Is b > c?}
    Decision2 --> Yes2[→ Yes → print "b is largest" → End]
    Decision2 --> No2[→ NO → print "c is largest" → End]
```