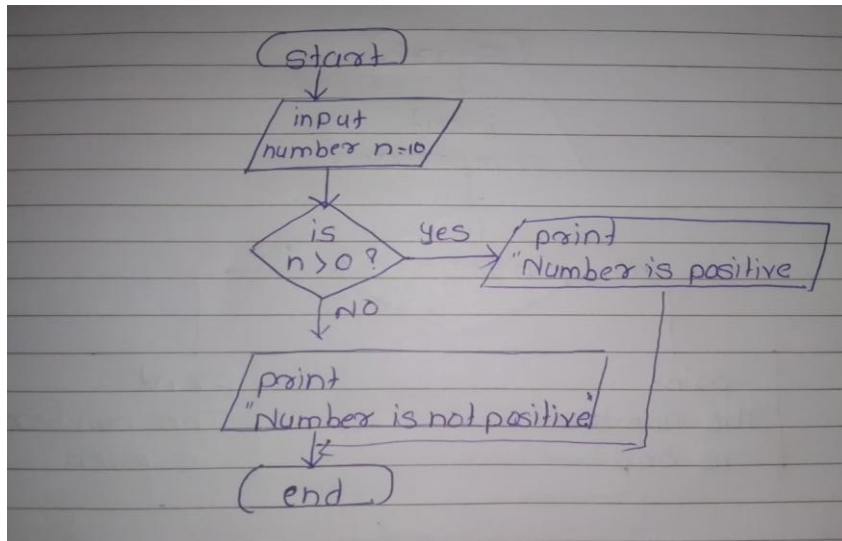


Assignment 1

1. Check Positive Number:

FLOWCHART:



```
public class PositiveNumber{  
    public static void main(String args[]){  
        int n=10;  
        if(n>0){  
            System.out.println("Number is positive");  
        }else{  
            System.out.println("Number is not positive");  
        }  
    }  
}
```

}}k Positive Number:

OUTPUT:

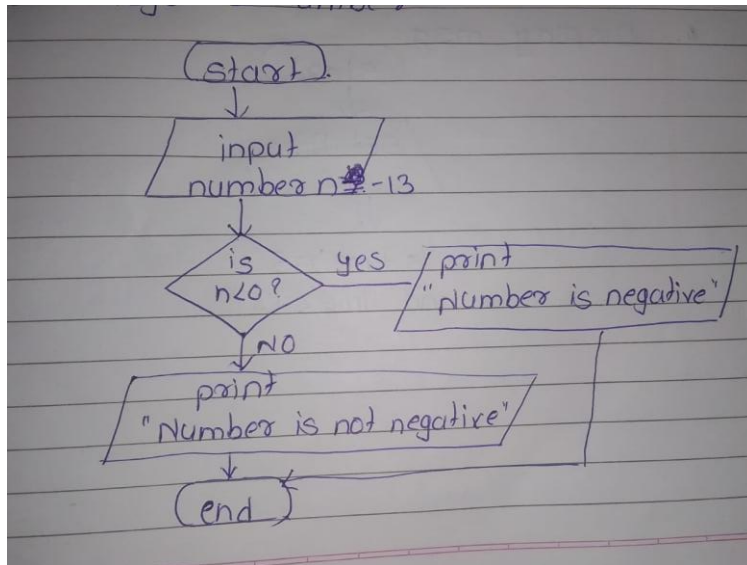
C:\Users\PRANALI\Desktop\logic_building_code>javac PositiveNumber.java

C:\Users\PRANALI\Desktop\logic_building_code>java PositiveNumber

Number is positive

2. Check Negative Number:

FLOWCHART:



```

import java.util.Scanner;

public class NegativeNum{

public static void main(String args[]){

    int n= -13;

    if(n<0){

        System.out.println("Number is negative");

    }else{

        System.out.println("Number is not negative");

    }

}}
  
```

OUTPUT:

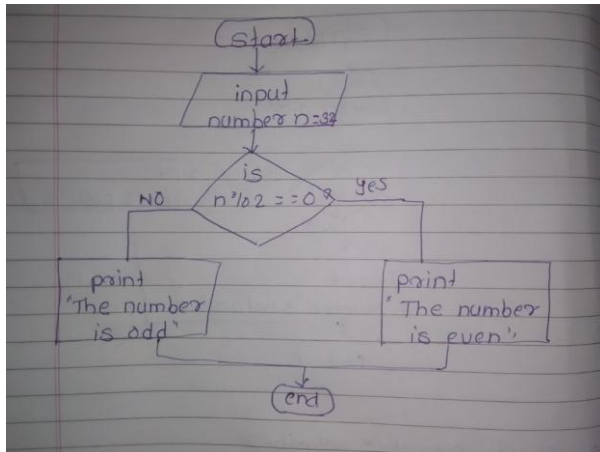
C:\Users\PRANALI\Desktop\logic_building_code>javac NegativeNum.java

C:\Users\PRANALI\Desktop\logic_building_code>java NegativeNum

Number is negative

3. Check Odd or Even Number:

FLOWCHART:



```

public class OddEven{
public static void main(String args[]){
    int n=32;
    if(n%2==0){
        System.out.println("The number is even");
    }else{
        System.out.println("The number is odd");
    }
}
}
  
```

OUTPUT:

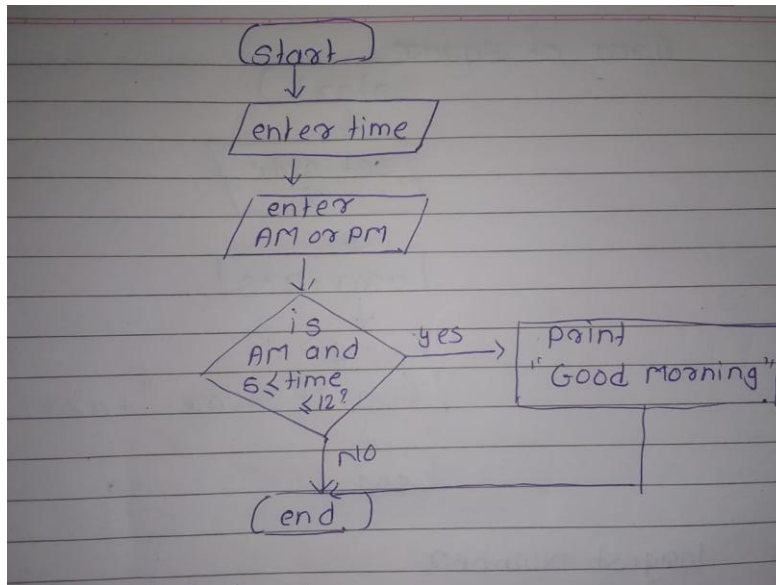
C:\Users\PRANALI\Desktop\logic_building_code>javac OddEven.java

C:\Users\PRANALI\Desktop\logic_building_code>java OddEven

The number is even

4. Display Good Morning Message Based on Time:

FLOWCHART:



```

import java.util.Scanner;

public class GoodMorning {

    public static void main(String args[]) {

        Scanner sc = new Scanner(System.in);

        System.out.println("Enter time:");

        int time = sc.nextInt();

        System.out.println("Enter AM or PM:");

        String ampm = sc.next();

        if (ampm.equals("AM") && time >= 5 && time <= 12) {

            System.out.println("Good Morning");

        }

    }

}
  
```

OUTPUT:

C:\Users\PRANALI\Desktop\logic_building_code>javac GoodMorning.java

C:\Users\PRANALI\Desktop\logic_building_code>java GoodMorning

Enter time:

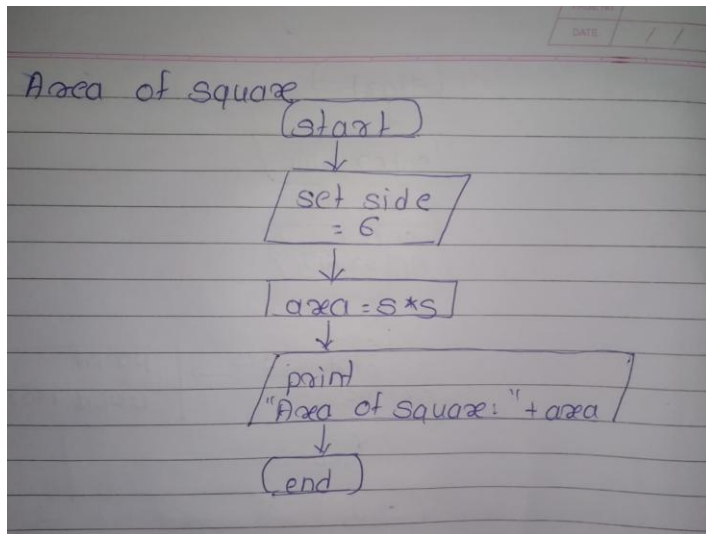
7

Enter AM or PM:

PM

5. Print Area of a Square:

FLOWCHART:



```
public class AreaSquare{  
    public static void main(String args[]){  
        int s=6;  
        int Area=s*s;  
        System.out.println("Area of Square: " +Area);  
    }  
}
```

OUTPUT:

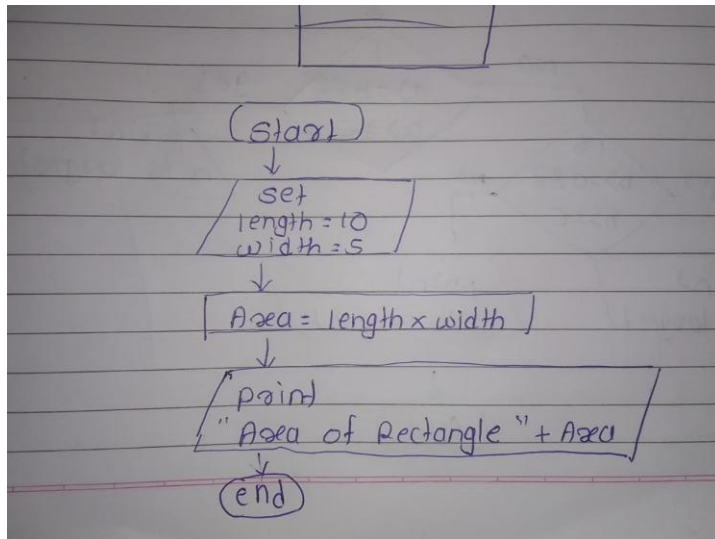
```
C:\Users\PRANALI\Desktop\logic_building_code>javac AreaSquare.java
```

```
C:\Users\PRANALI\Desktop\logic_building_code>java AreaSquare
```

```
Area of Square: 36
```

6. Print Area of a Rectangle:

FLOWCHART:



```
public class AreaRectangle {  
    public static void main(String args[]) {  
        int length = 10;  
        int width = 5;  
        int Area = length * width;  
        System.out.println("Area of Rectangle: " + Area);  
    }  
}
```

OUTPUT:

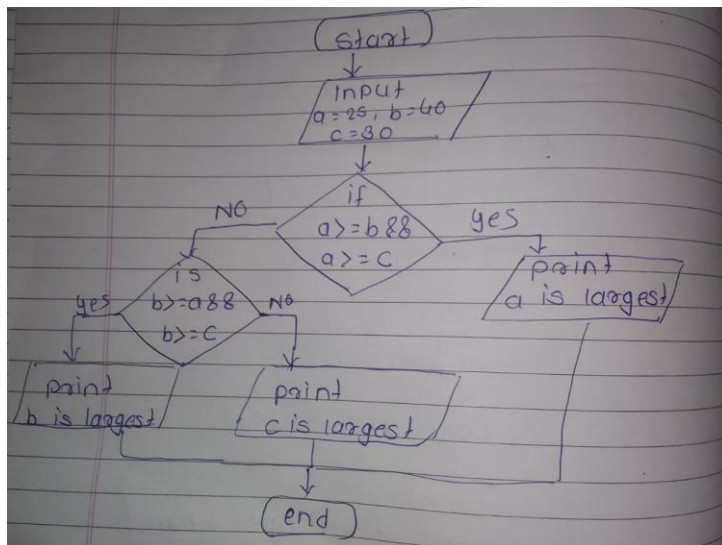
```
C:\Users\PRANALI\Desktop\logic_building_code>javac AreaRectangle.java
```

```
C:\Users\PRANALI\Desktop\logic_building_code>java AreaRectangle
```

```
Area of Rectangle: 50
```

7. Find the Largest of Three Numbers:

FLOWCHART:



```

public class LargestNumber {
    public static void main(String args[]) {
        int a = 25;
        int b = 40;
        int c = 30;
        if (a >= b && a >= c) {
            System.out.println("Largest number is: " + a);}
        else if (b >= a && b >= c) {
            System.out.println("Largest number is: " + b);}
        else {
            System.out.println("Largest number is: " + c);
        }
    }
}
  
```

OUTPUT:

C:\Users\PRANALI\Desktop\logic_building_code>javac LargestNumber.java

C:\Users\PRANALI\Desktop\logic_building_code>java LargestNumber

Largest number is: 40