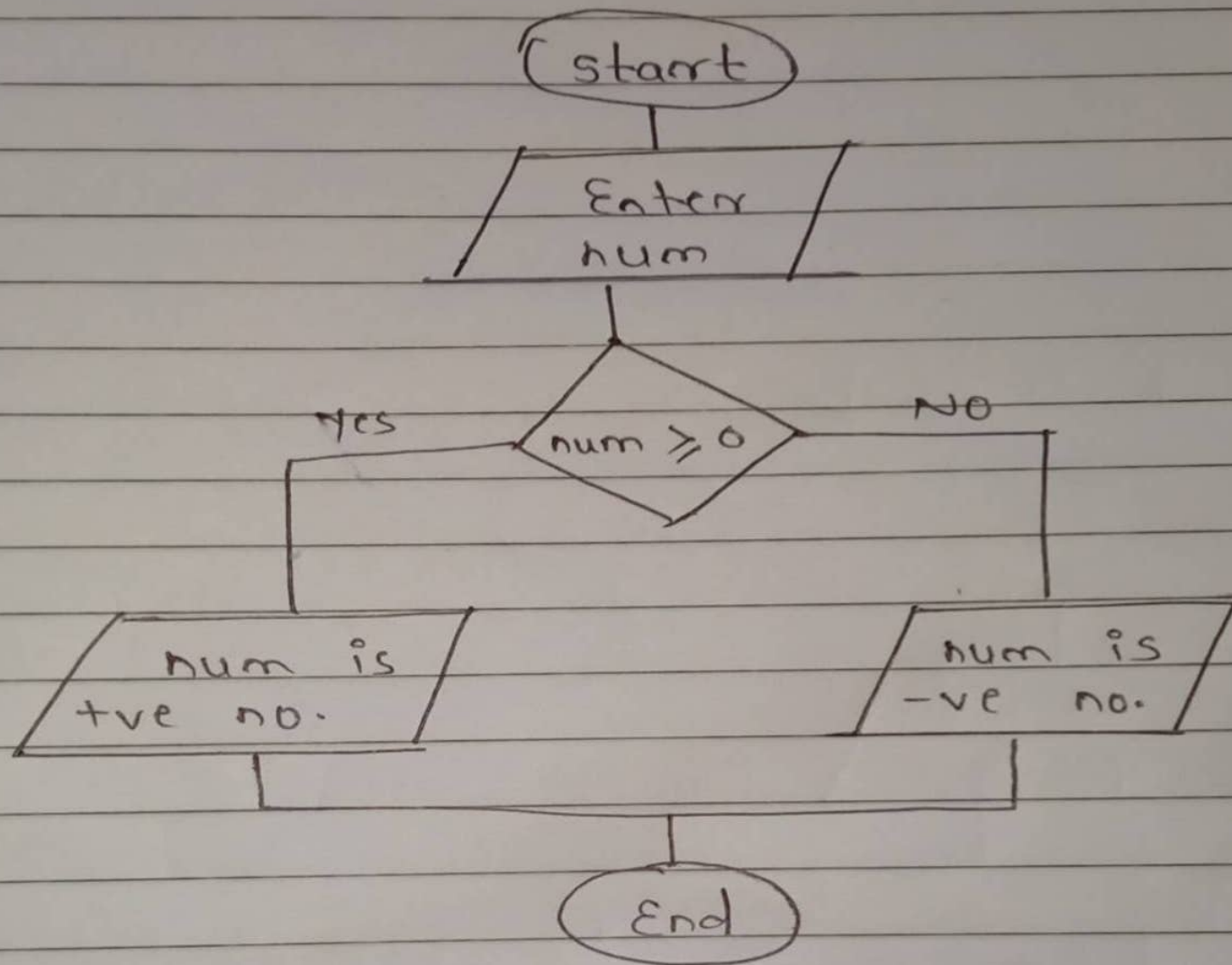
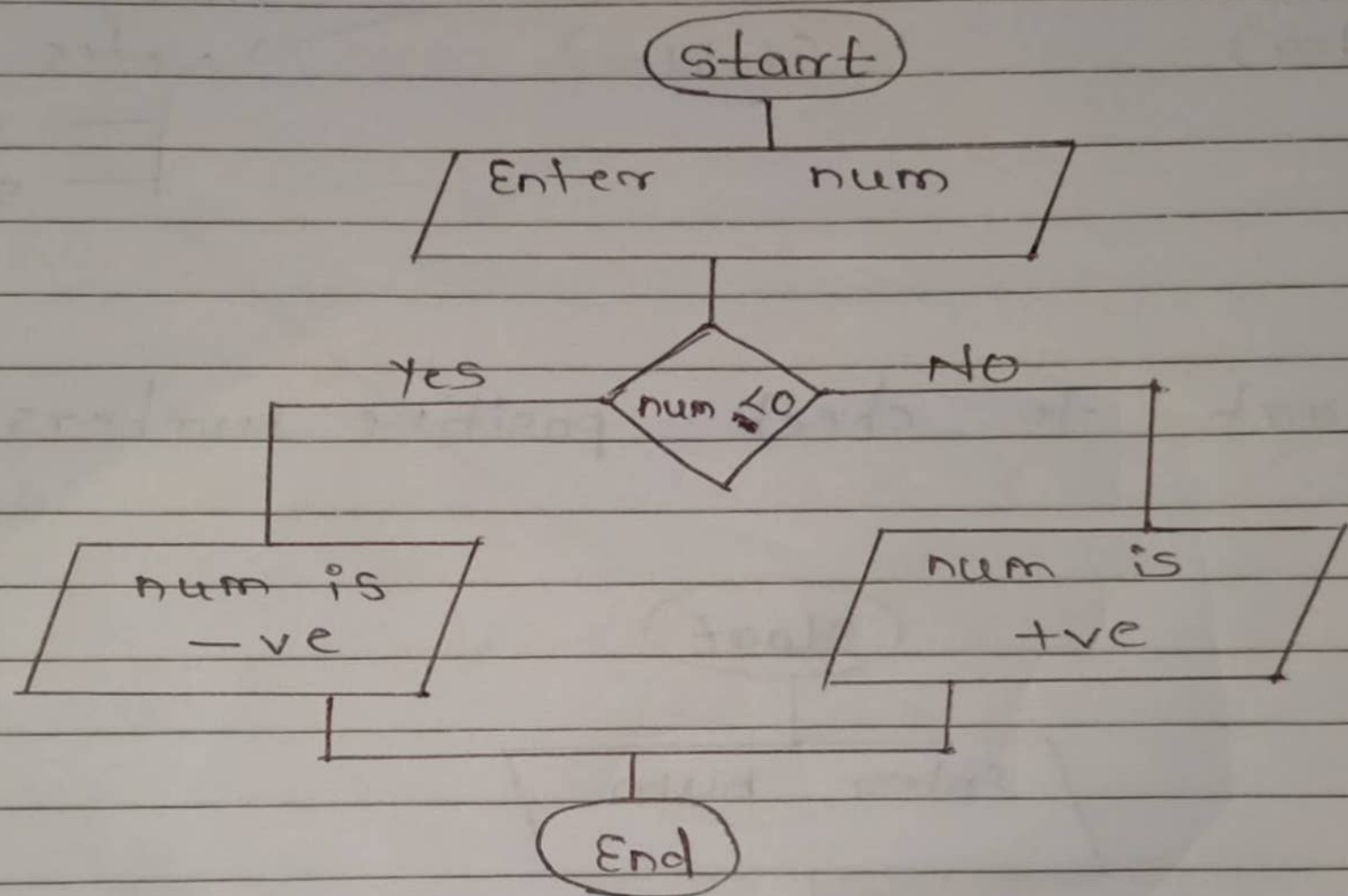


Q.1) Flowchart to check positive number

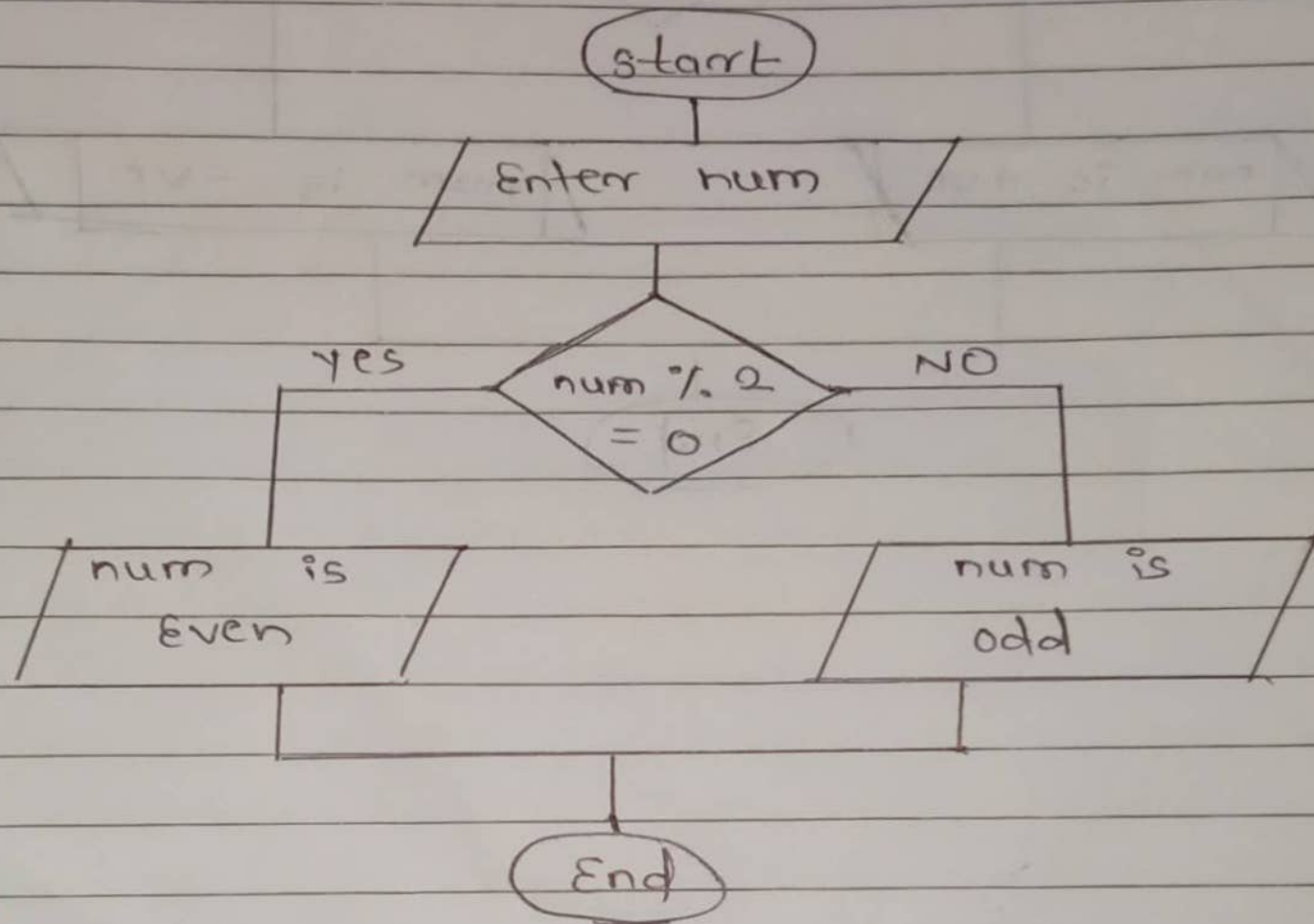


p. 2 Flowchart to check -ve number

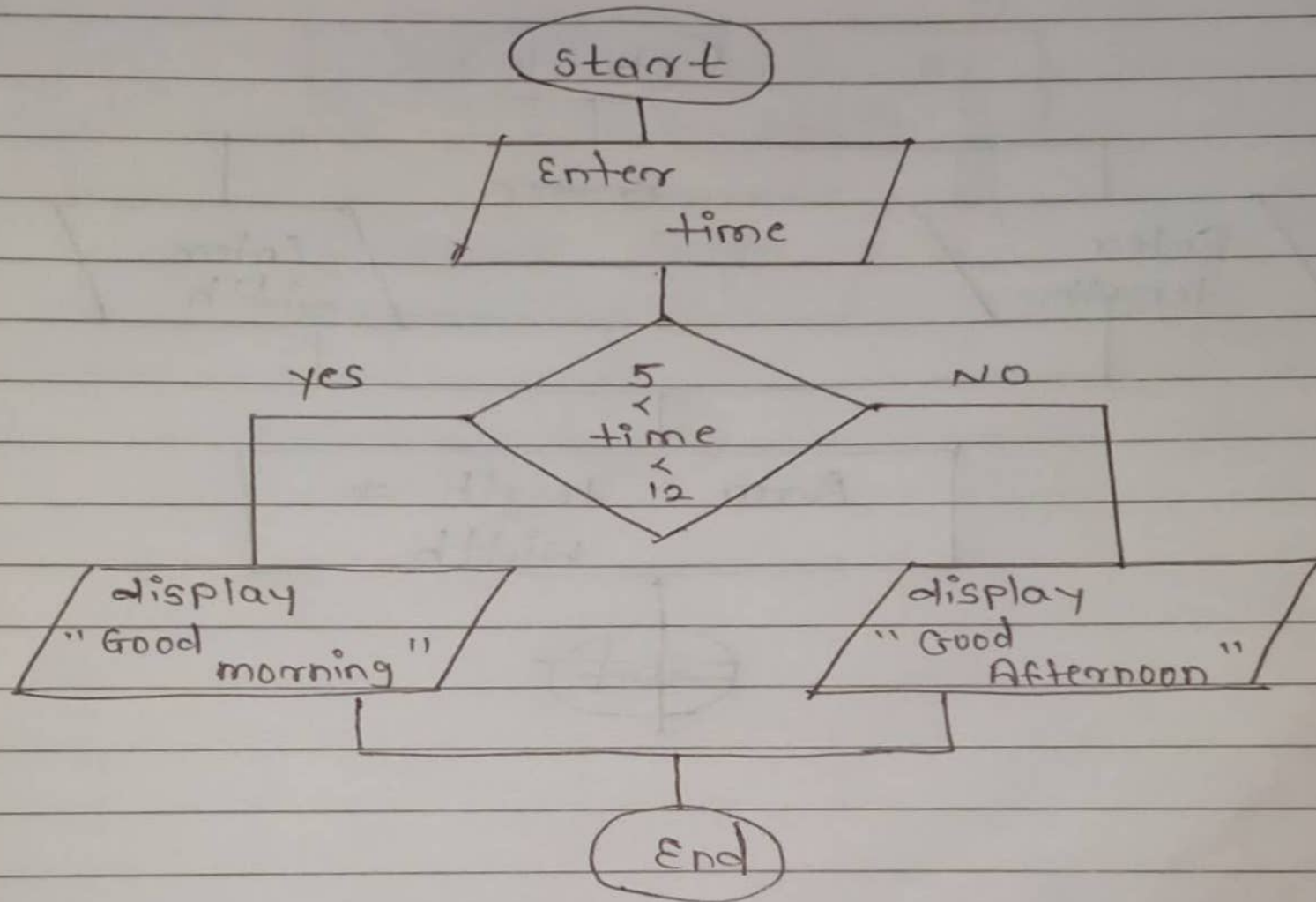


Q.3

Flowchart to check odd & Even no.

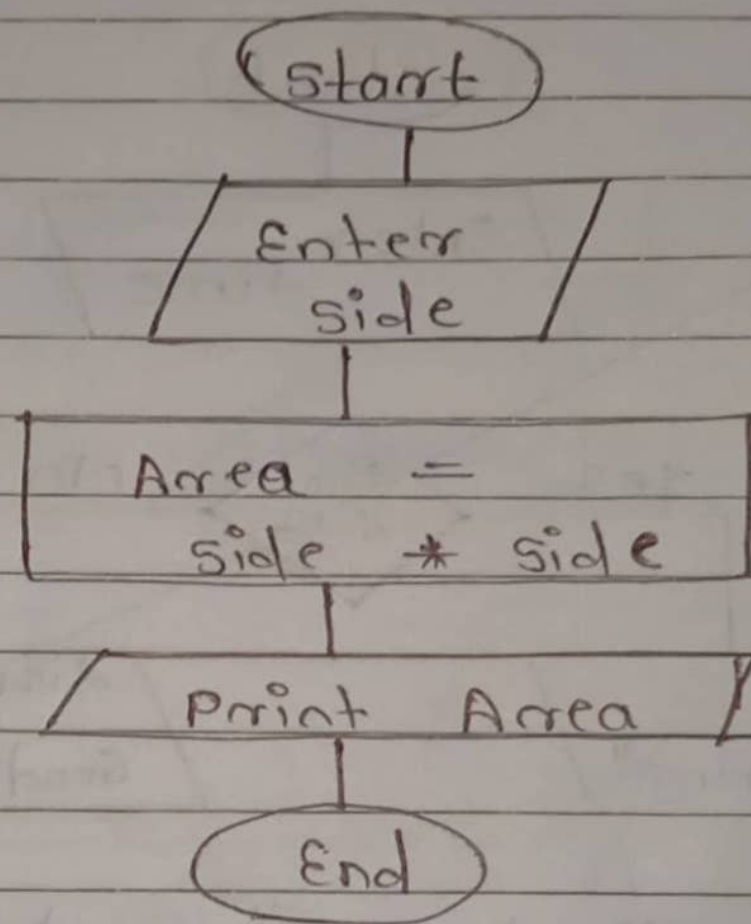


q.4 Flowchart to display "Good morning" based on time

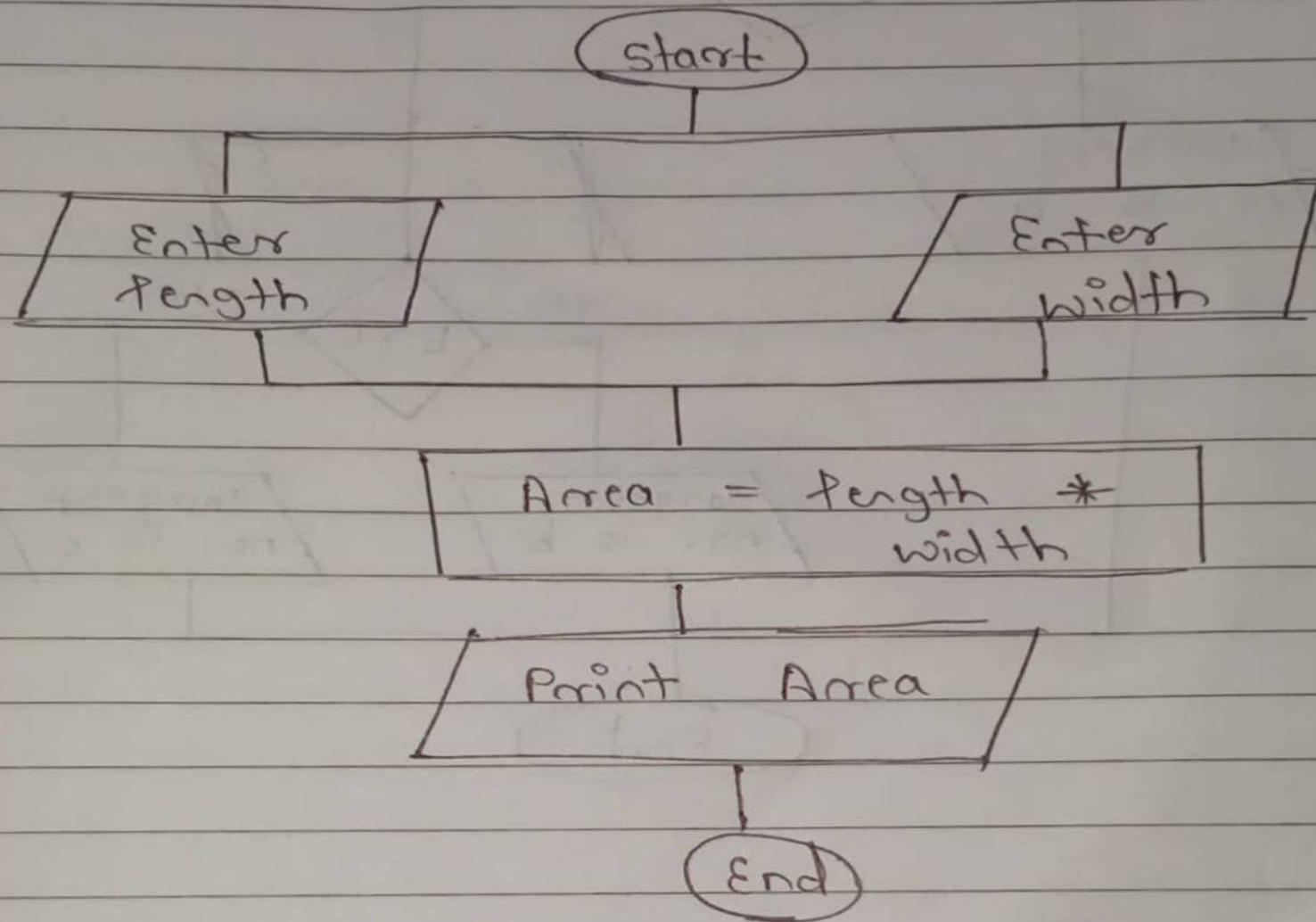


q. 5

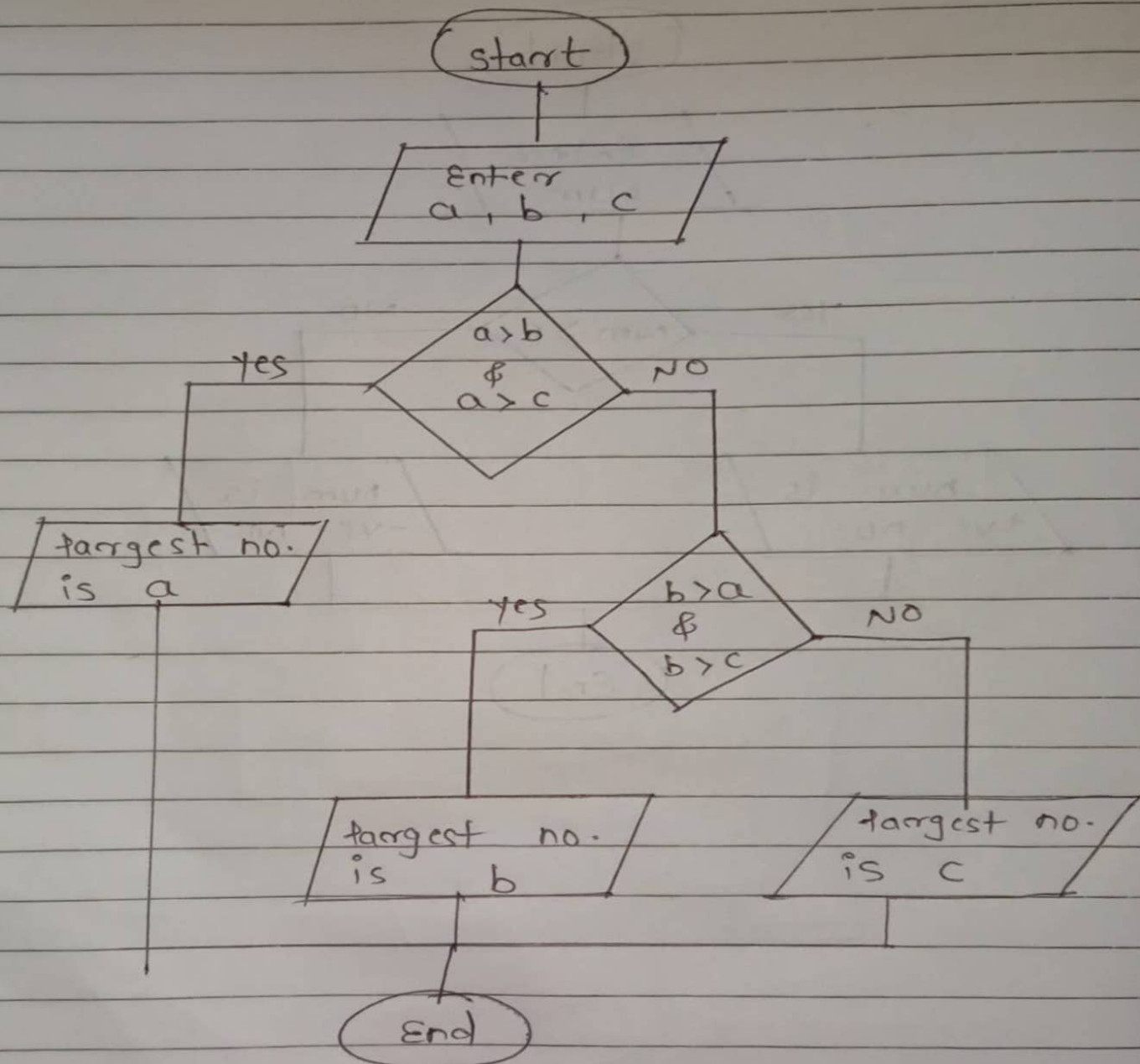
flowchart to print Area of Square



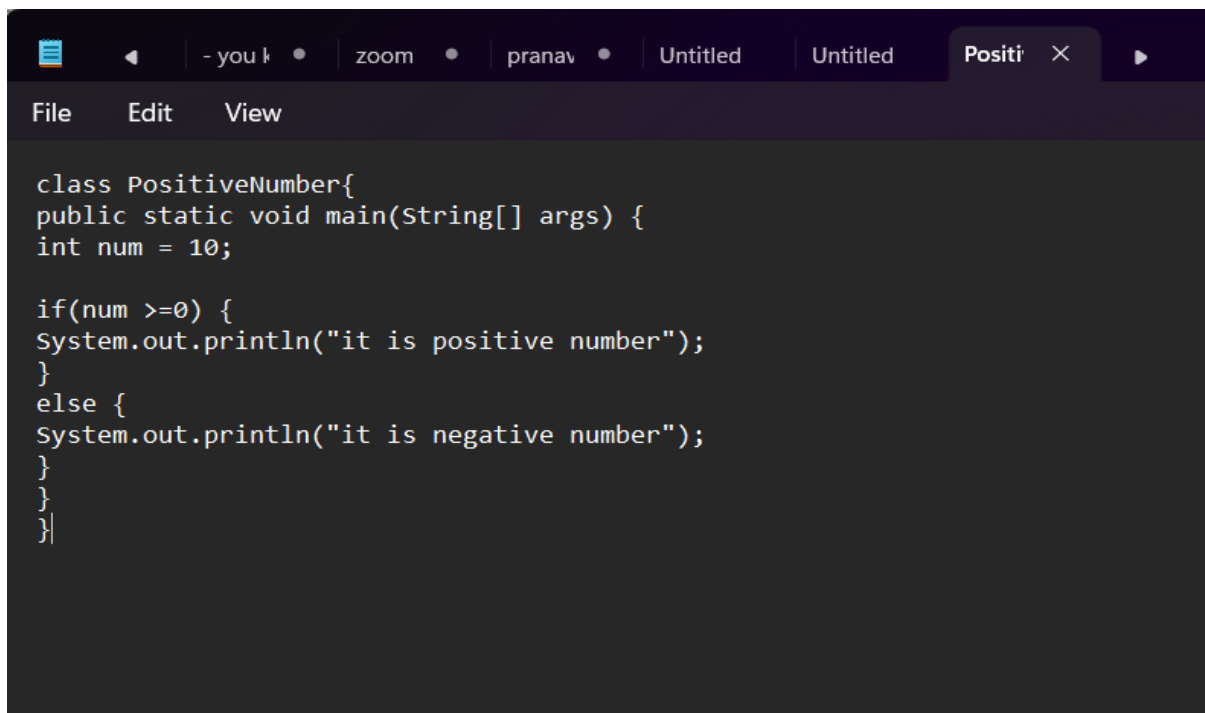
q.6 flowchart to print Area of Rectangle



q. 7 flowchart to find largest of 3 numbers.



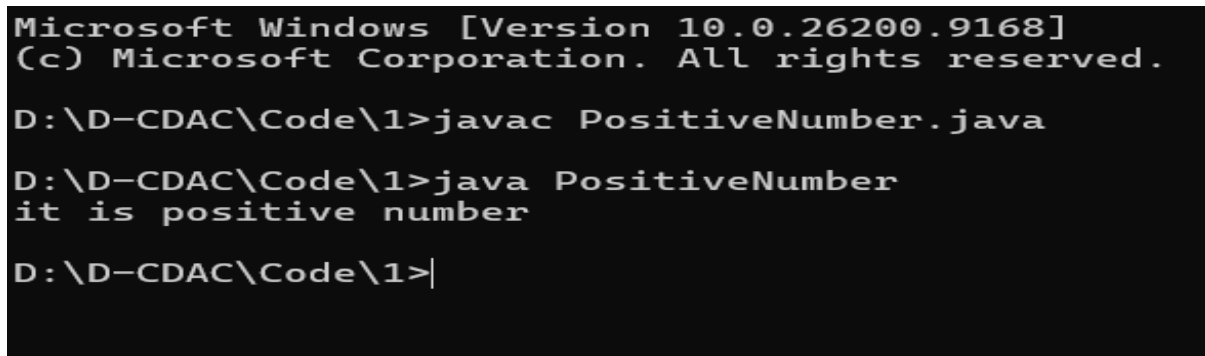
Q.1 Check Positive number



The screenshot shows an IDE window with a tab titled 'Positi'. The code defines a class 'PositiveNumber' with a 'main' method. Inside 'main', a variable 'num' is set to 10. An 'if' statement checks if 'num' is greater than or equal to 0. If true, it prints 'it is positive number'; otherwise, it prints 'it is negative number'.

```
class PositiveNumber{
public static void main(String[] args) {
int num = 10;

if(num >=0) {
System.out.println("it is positive number");
}
else {
System.out.println("it is negative number");
}
}
}
```



The screenshot shows a Windows command prompt with the following text:

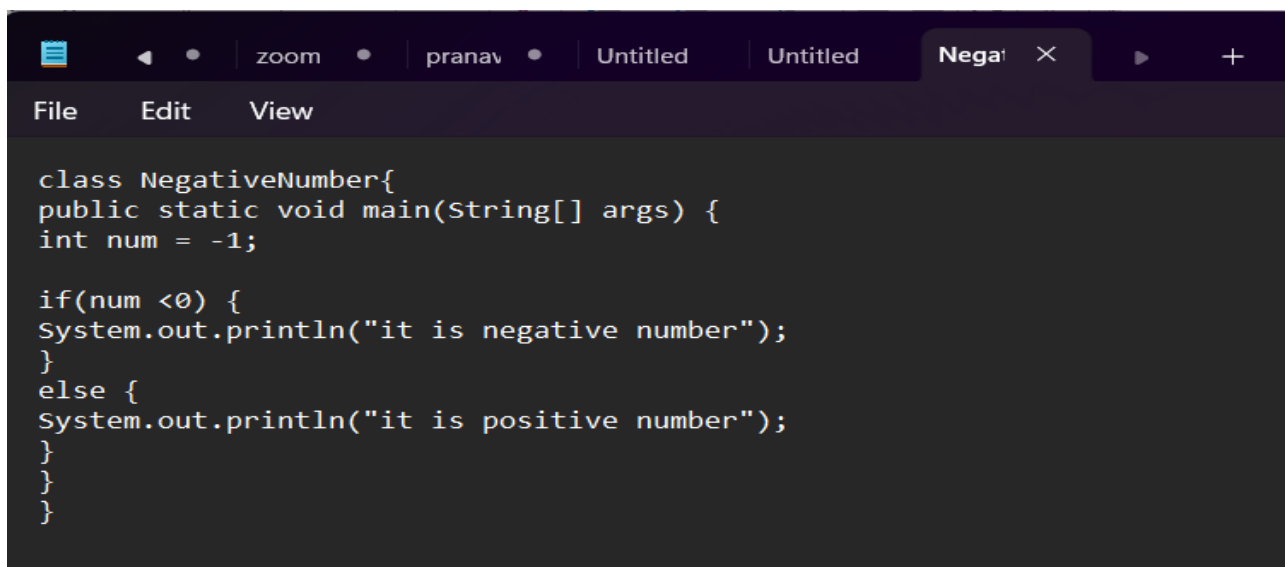
```
Microsoft Windows [Version 10.0.26200.9168]
(c) Microsoft Corporation. All rights reserved.

D:\D-CDAC\Code\1>javac PositiveNumber.java

D:\D-CDAC\Code\1>java PositiveNumber
it is positive number

D:\D-CDAC\Code\1>
```

Q.2 Check Negative Number



The screenshot shows an IDE window with a tab titled 'Nega'. The code defines a class 'NegativeNumber' with a 'main' method. Inside 'main', a variable 'num' is set to -1. An 'if' statement checks if 'num' is less than 0. If true, it prints 'it is negative number'; otherwise, it prints 'it is positive number'.

```
class NegativeNumber{
public static void main(String[] args) {
int num = -1;

if(num <0) {
System.out.println("it is negative number");
}
else {
System.out.println("it is positive number");
}
}
}
```



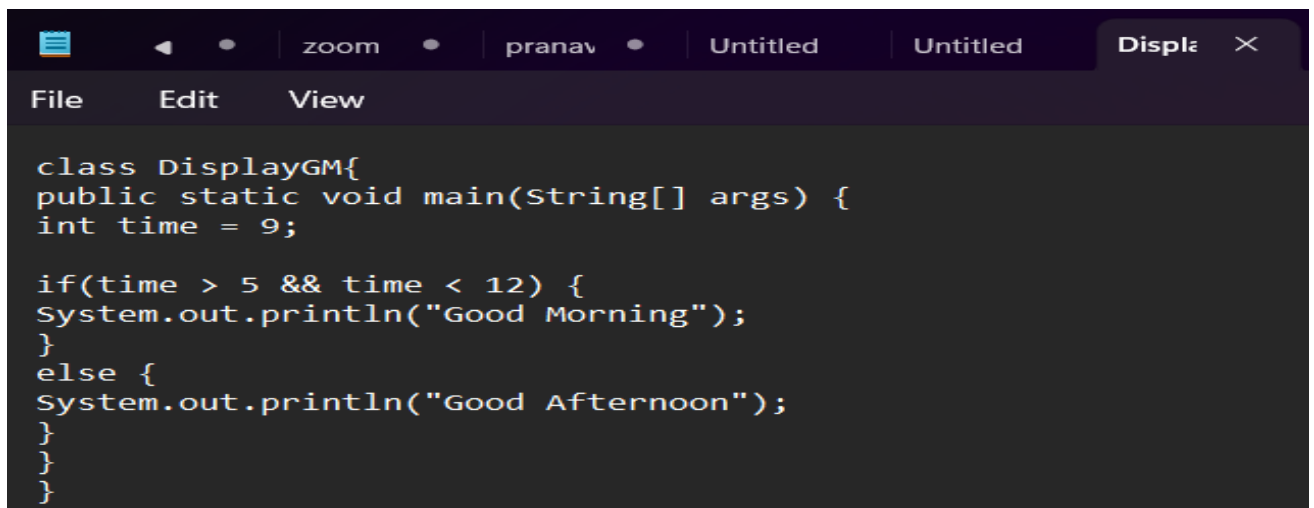
```
C:\Windows\System32\cmd.e  ×  +  ∨  
Microsoft Windows [Version 10.0.26200.9168]  
(c) Microsoft Corporation. All rights reserved.  
  
D:\D-CDAC\Code\2>javac NegativeNumber.java  
  
D:\D-CDAC\Code\2>java NegativeNumber  
it is negative number  
  
D:\D-CDAC\Code\2>|
```

Q.3 Check Odd and Even Number

```
File Edit View  
  
class OddEvenNumber{  
public static void main(String[] args) {  
int num = 5;  
  
if(num % 2 == 0) {  
System.out.println("it is even number");  
}  
else {  
System.out.println("it is odd number");  
}  
}  
}
```

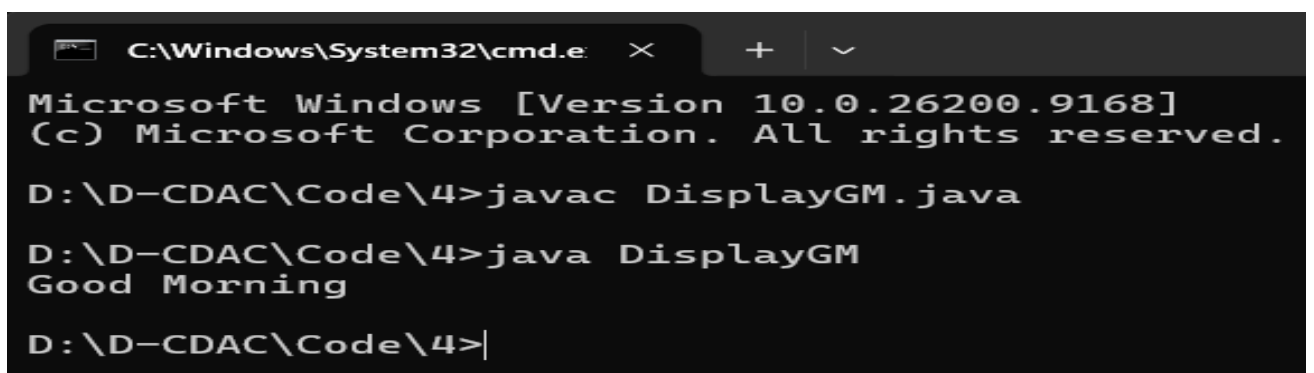
```
C:\Windows\System32\cmd.e  ×  +  ∨  
Microsoft Windows [Version 10.0.26200.9168]  
(c) Microsoft Corporation. All rights reserved.  
  
D:\D-CDAC\Code\3>javac OddEvenNumber.java  
  
D:\D-CDAC\Code\3>java OddEvenNumber  
it is odd number  
  
D:\D-CDAC\Code\3>|
```

Q.4 Display Good Morning message based on time.



```
class DisplayGM{
public static void main(String[] args) {
int time = 9;

if(time > 5 && time < 12) {
System.out.println("Good Morning");
}
else {
System.out.println("Good Afternoon");
}
}
}
```



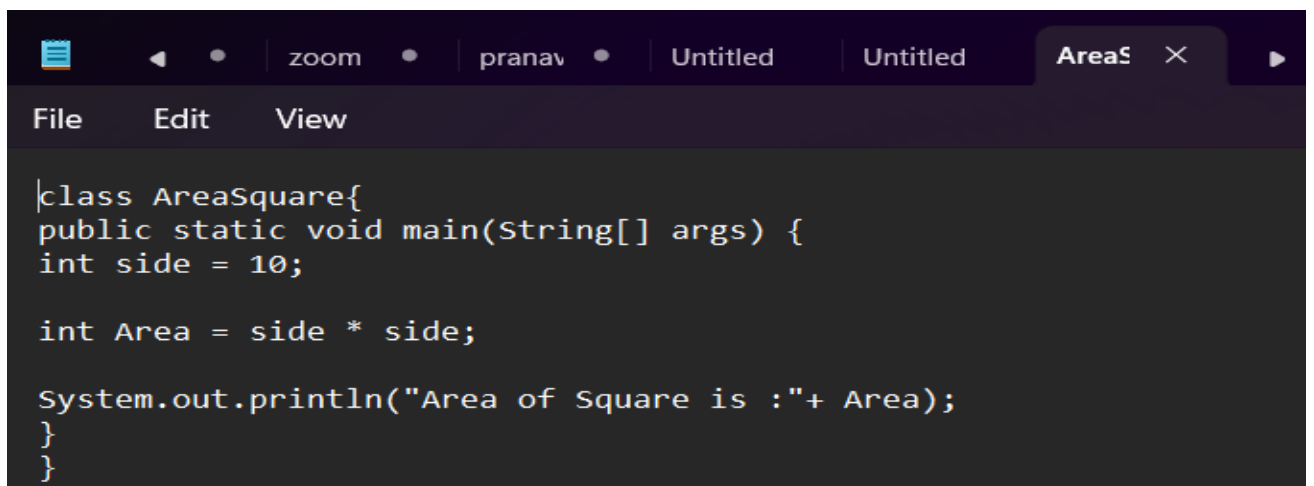
```
C:\Windows\System32\cmd.e
Microsoft Windows [Version 10.0.26200.9168]
(c) Microsoft Corporation. All rights reserved.

D:\D-CDAC\Code\4>javac DisplayGM.java

D:\D-CDAC\Code\4>java DisplayGM
Good Morning

D:\D-CDAC\Code\4>|
```

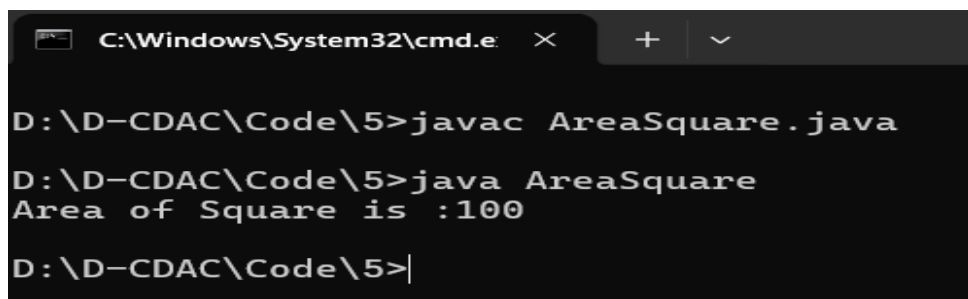
Q.5 Print Area of Square



```
class AreaSquare{
public static void main(String[] args) {
int side = 10;

int Area = side * side;

System.out.println("Area of Square is :"+ Area);
}
}
```

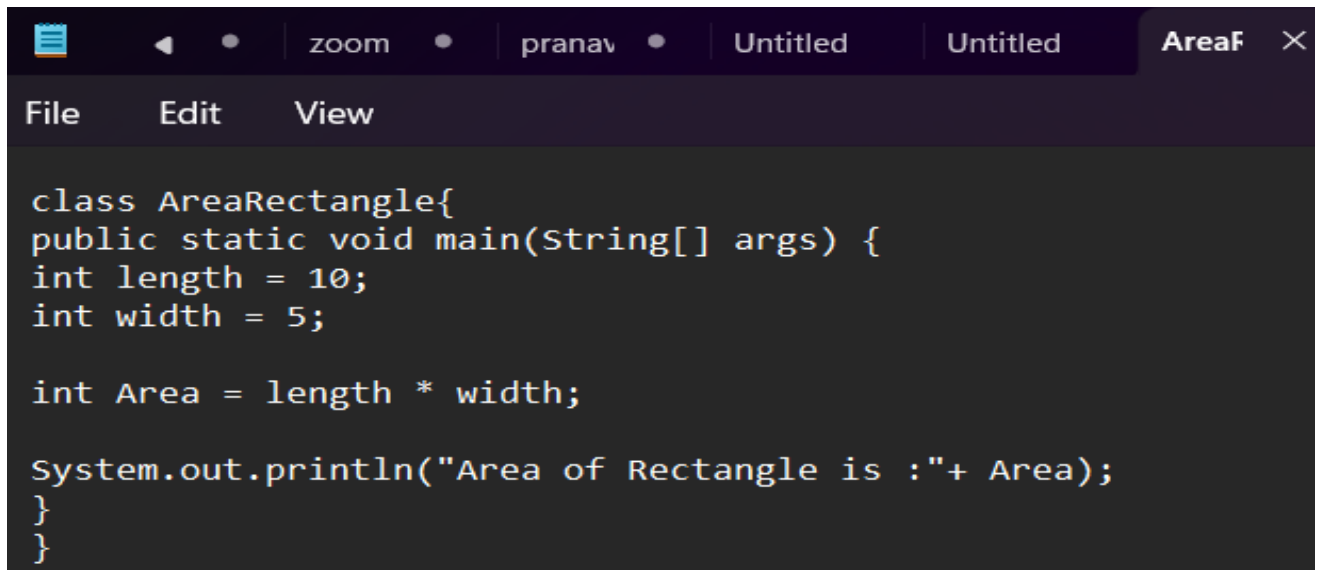


```
C:\Windows\System32\cmd.e
D:\D-CDAC\Code\5>javac AreaSquare.java

D:\D-CDAC\Code\5>java AreaSquare
Area of Square is :100

D:\D-CDAC\Code\5>|
```

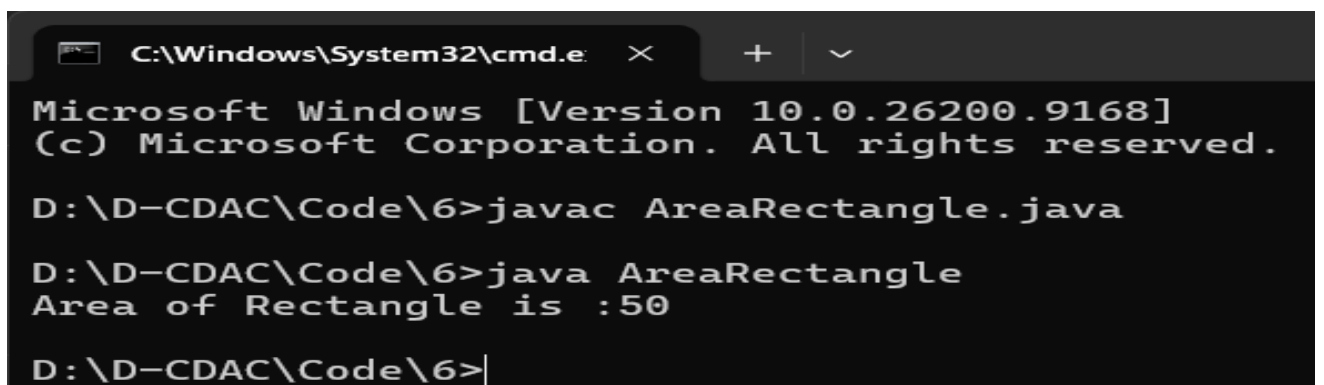
Q.6 Print Area of Rectangle



```
class AreaRectangle{
public static void main(String[] args) {
int length = 10;
int width = 5;

int Area = length * width;

System.out.println("Area of Rectangle is :"+ Area);
}
}
```



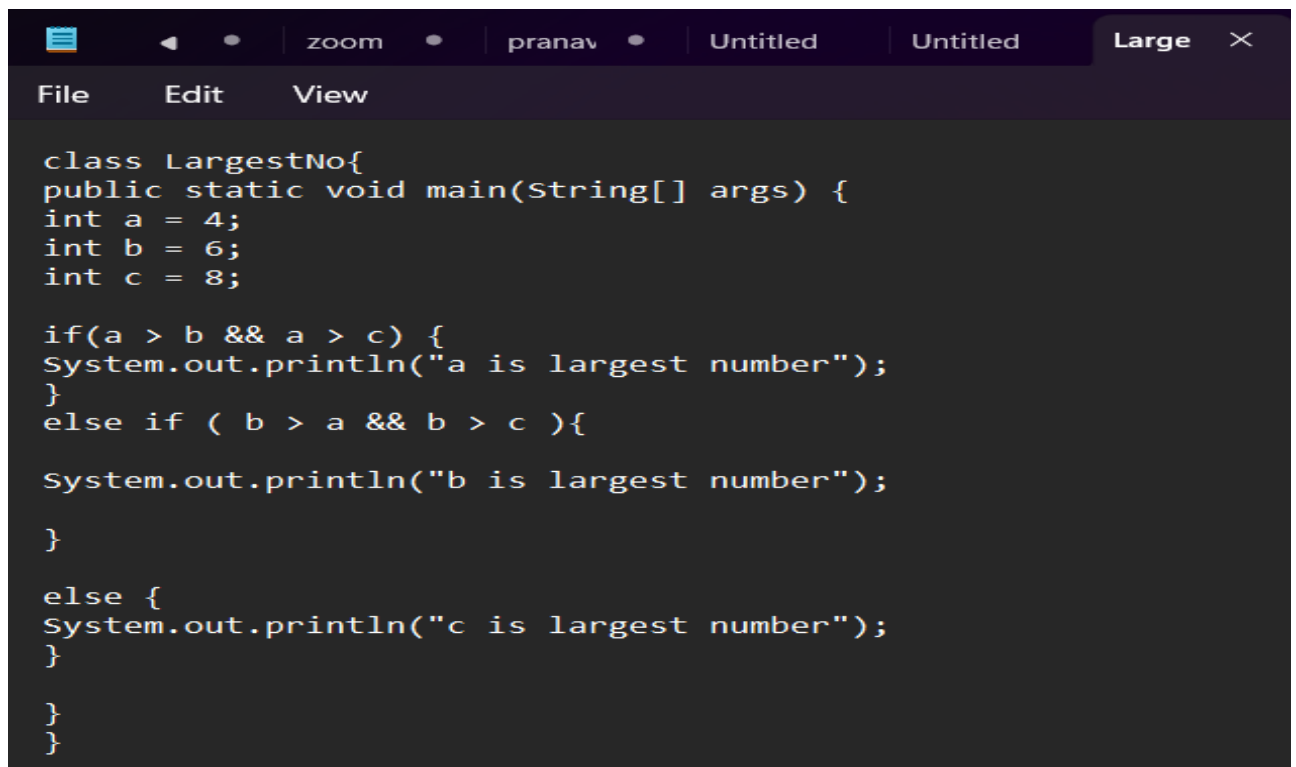
```
C:\Windows\System32\cmd.e
Microsoft Windows [Version 10.0.26200.9168]
(c) Microsoft Corporation. All rights reserved.

D:\D-CDAC\Code\6>javac AreaRectangle.java

D:\D-CDAC\Code\6>java AreaRectangle
Area of Rectangle is :50

D:\D-CDAC\Code\6>|
```

Q.7 Find the largest of three numbers



The screenshot shows an IDE window with a menu bar (File, Edit, View) and a tab labeled 'Large'. The code is as follows:

```
class LargestNo{
public static void main(String[] args) {
int a = 4;
int b = 6;
int c = 8;

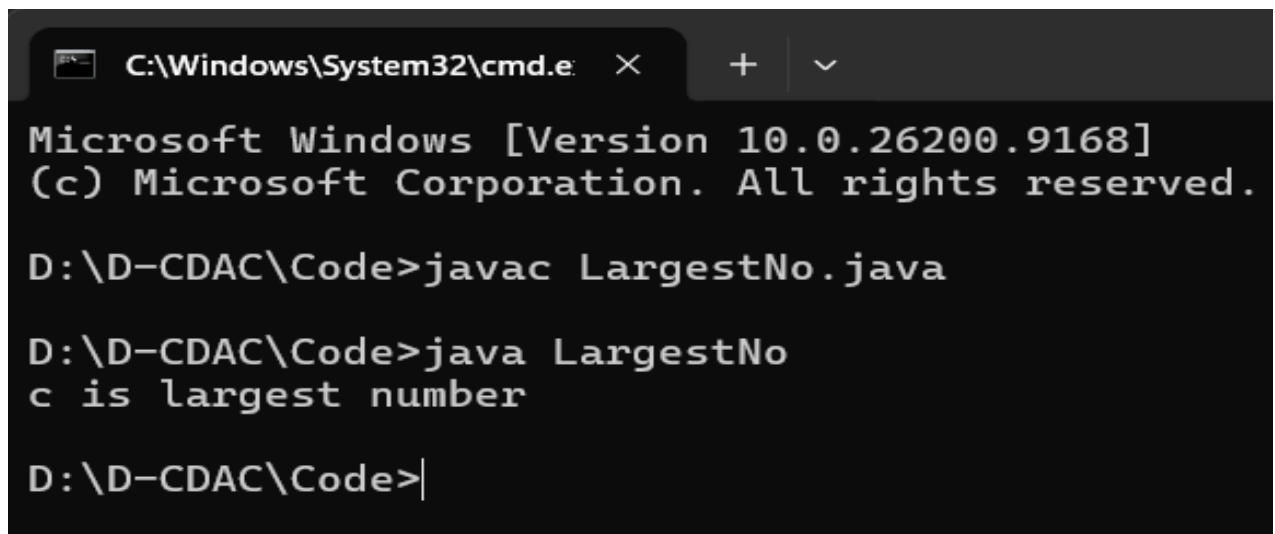
if(a > b && a > c) {
System.out.println("a is largest number");
}
else if ( b > a && b > c ){

System.out.println("b is largest number");

}

else {
System.out.println("c is largest number");
}

}
}
```



The screenshot shows a Windows command prompt window with the title 'C:\Windows\System32\cmd.e'. The output is as follows:

```
Microsoft Windows [Version 10.0.26200.9168]
(c) Microsoft Corporation. All rights reserved.

D:\D-CDAC\Code>javac LargestNo.java

D:\D-CDAC\Code>java LargestNo
c is largest number

D:\D-CDAC\Code>|
```