

8. Write a program that returns the second last digit of the given number.
Second last digit is

being referred to the digit in the tens place in the given number. For example, if the given

number is 197, the second last digit is 9. Note1 - The second last digit should be returned as a

positive number. i.e. if the given number is -197, the second last digit is 9. Note2 - If the given

number is a single digit number, then the second last digit does not exist. In such cases, the

program should return -1. i.e. if the given number is 5, the second last digit should be returned

as 0.

Coding:

```
import java.util.Scanner;

import java.lang.Math;

class seconddig{

public static void main(String[] args){

Scanner s=new Scanner(System.in);

int a=Math.abs(s.nextInt());

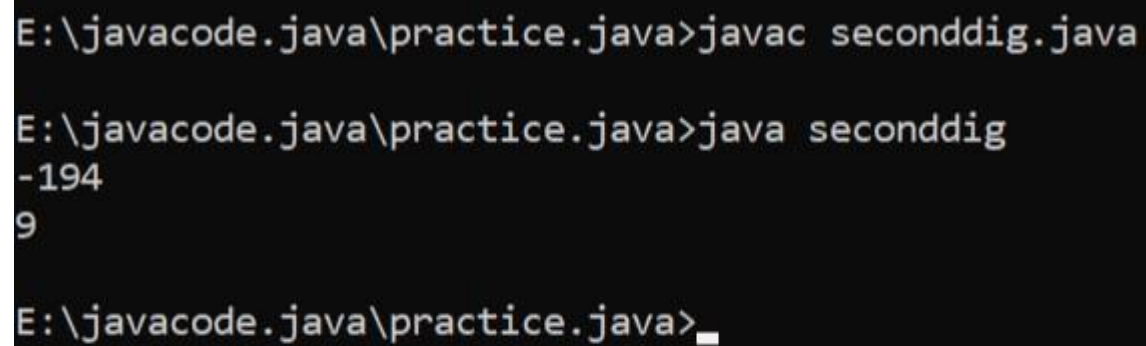
int b=a%100;

int c=b/10;

if(c==0){
```

```
System.out.println("-1");  
}  
else{  
System.out.println(c);  
}  
}  
}
```

Output:



```
E:\javacode.java\practice.java>javac seconddig.java  
  
E:\javacode.java\practice.java>java seconddig  
-194  
9  
  
E:\javacode.java\practice.java>_
```