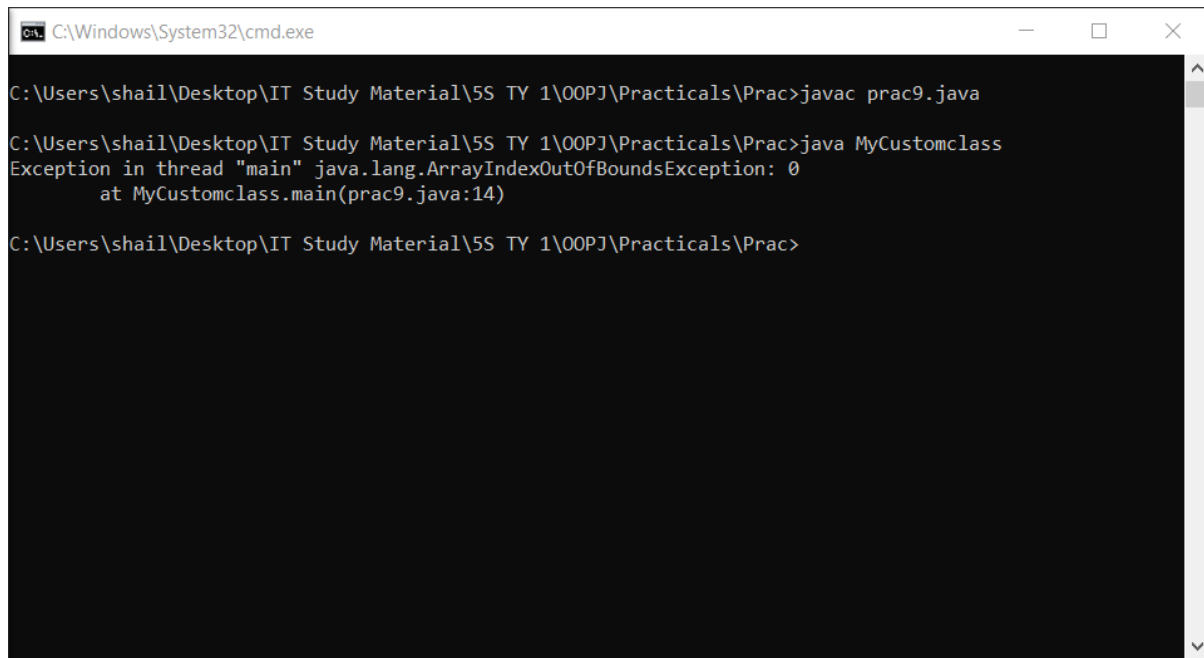


Practical 9 Write a program that generates custom exception if any integer value given from its command line arguments is negative

```
class myCustom extends Exception
{
    myCustom()
    {
        System.out.println("custom exception caught");
    }
}

public class MyCustomclass
{
    public static void main(String[] args)
    {
        try
        {
            if(Integer.parseInt(args[0])<0)
            {
                throw new myCustom();
            }
        }
        catch (myCustom ex)
        {
            System.out.println("exception caught");
        }
    }
}
```



```
C:\Windows\System32\cmd.exe

C:\Users\shail\Desktop\IT Study Material\SS TY 1\OOPJ\Practicals\Prac>javac prac9.java

C:\Users\shail\Desktop\IT Study Material\SS TY 1\OOPJ\Practicals\Prac>java MyCustomclass
Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 0
    at MyCustomclass.main(prac9.java:14)

C:\Users\shail\Desktop\IT Study Material\SS TY 1\OOPJ\Practicals\Prac>
```