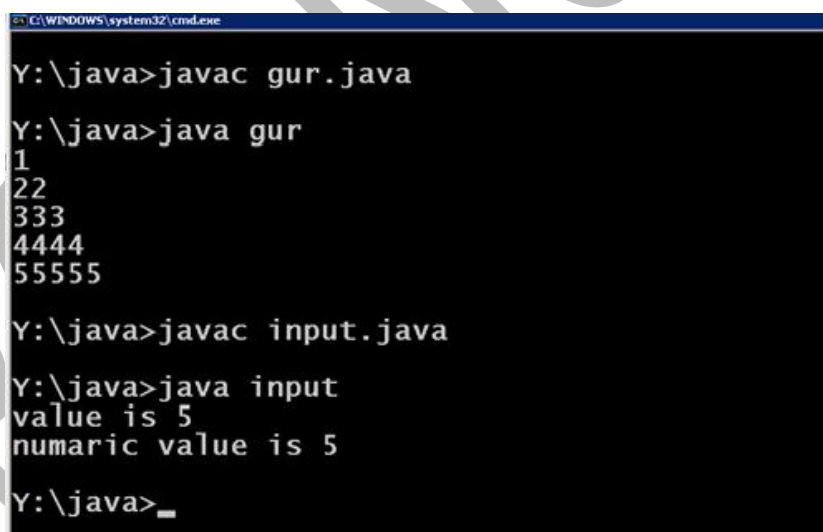


**Write a program to print the series of**

**1  
22  
333  
4444  
55555**

```
import javax.swing.JOptionPane;
class input
{
    public static void main(String[] args)
    {
        String value;
        int v;
        value=JOptionPane.showInputDialog("Enter value");
        System.out.println("value is "+ value);
        v=Integer.parseInt(value);
        System.out.println("numeric value is "+ v);
    }
}
```



The screenshot shows a Windows command prompt window titled 'C:\WINDOWS\system32\cmd.exe'. The user has run two Java compilation commands: 'javac gur.java' and 'javac input.java'. After compilation, they run the classes 'gur' and 'input'. The output for 'gur' shows the series of numbers 1, 22, 333, 4444, and 55555. The output for 'input' shows the input 'value is 5' and the resulting numeric value '5'.

```
Y:\java>javac gur.java
Y:\java>java gur
1
22
333
4444
55555

Y:\java>javac input.java
Y:\java>java input
value is 5
numeric value is 5

Y:\java>
```