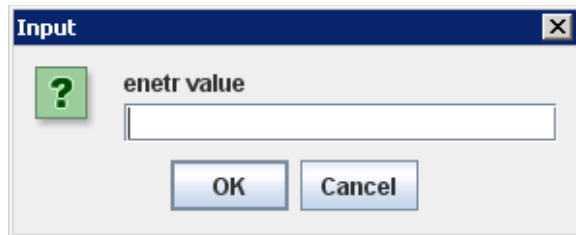


Enter 5 Numbers through Array

```
import javax.swing.JOptionPane;
import java.lang.Integer;
class New
{
    public static void main(String args[])
    {
        int n[]={};
        int i;
        String temp;
        System.out.println("Input any 5 numbers");
        for(i=0;i<=4;i++)
        {
            temp=JOptionPane.showInputDialog("Enter value");
            n[i]=Integer.parseInt(temp);
        }
        for(i=0;i<=4;i++)
        {
            System.out.println(n[i]);
        }
    }
}
```



A screenshot of a Windows Command Prompt window titled "C:\WINDOWS\system32\cmd.exe". The command "Y:\javafiles>java New Input any 5 numbers" is entered. The application then prompts for five numbers, which are typed sequentially: "98", "44", "65", "23", and "65". The command prompt ends with "Y:\javafiles>_".

```
C:\WINDOWS\system32\cmd.exe
Y:\javafiles>java New Input any 5 numbers
98
44
65
23
65
Y:\javafiles>_
```

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