

th="C:\Program Files\Java\jdk1.8.0_261\bin"

divide

divide_a

divide_awt

Num1: Num2:

Result:



Dialog



number 2 is zero java.lang.ArithmeticException: / by zero

C:\Program Files\Java\jdk1.8.0_261\bin"



divide_awt



Num1:

12

Num2:

3

divide

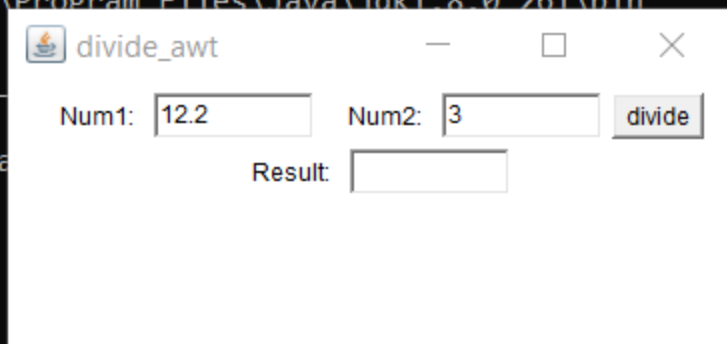
Result:

4

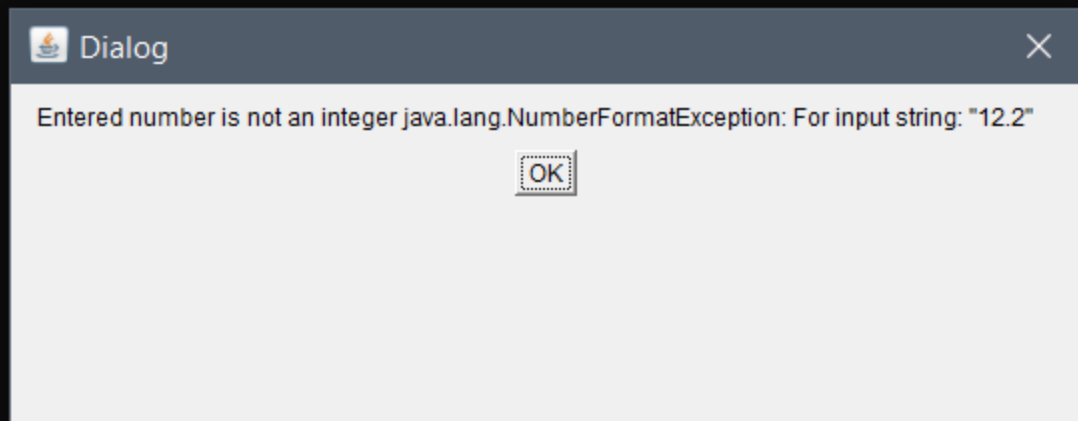
```
jj>set path="C:\Program Files\Java\jdk1.8.0_261\bin"
```

```
jj>javac divide_
```

```
jj>java divide_a
```



A Java AWT window titled "divide_awt" with standard Windows window controls (minimize, maximize, close). The window contains two input fields labeled "Num1:" and "Num2:". The "Num1:" field contains the text "12.2" and the "Num2:" field contains the text "3". To the right of these fields is a button labeled "divide". Below the input fields is a label "Result:" followed by an empty text box.



A Java Dialog window titled "Dialog" with a close button. The message text inside the dialog reads: "Entered number is not an integer java.lang.NumberFormatException: For input string: \"12.2\"". Below the message is an "OK" button.