Question 1 Test Exhibits:



Question 2 Test Exhibits:

BlueJ: Terminal Window - SecondsConversion Enter a value in seconds: 0 Hours: 0 Minutes: 0 Seconds: 0 BlueJ: Terminal Window - SecondsConversion Enter a value in seconds: 1 Hours: 0 Minutes: 0 Seconds: 1 BlueJ: Terminal Window - SecondsConversion Enter a value in seconds: 60 Hours: 0 Minutes: 1 Seconds: 0 BlueJ: Terminal Window - SecondsConversion Enter a value in seconds: 3600 Hours: 1 Minutes: 0 Seconds: 0 **BlueJ: Terminal Window - SecondsConversion** Enter a value in seconds: 3661 Hours: 1 Minutes: 1 Seconds: 1 BlueJ: Terminal Window - SecondsConversion Enter a value in seconds: 9999 Hours: 2 Minutes: 46 Seconds: 39

```
BlueJ: Terminal Window - CalculateFraction
Please use whole numbers for your input values.
Enter a numerator: 0
Enter a denominator: 1
0 / 1 = 0.0
                         BlueJ: Terminal Window - CalculateFraction
Please use whole numbers for your input values.
Enter a numerator: 1
Enter a denominator: 2
1 / 2 = 0.5
                       BlueJ: Terminal Window - CalculateFraction
Please use whole numbers for your input values.
Enter a numerator: 3
Enter a denominator: 8
3 / 8 = 0.375
                        BlueJ: Terminal Window - CalculateFraction
Please use whole numbers for your input values.
Enter a numerator: 2
Enter a denominator: 3
2 / 3 = 0.66666666666666
                        BlueJ: Terminal Window - CalculateFraction
Please use whole numbers for your input values.
Enter a numerator: 25
Enter a denominator: 7
25 / 7 = 3.5714285714285716
```