

EXPLORED

OPEN EDITORS

SEMESTER3JAVAQAP4

OUTLINE

TIMELINE

JAVA PROJECTS

Shape.java

CountLetters.java 1

Circle.java

Ellipse.java

EquilateralTriangle.cl...

Triangle.java

EquilateralTriangle.java

Demo.java

Scalable.java

Circle.class

Circle.java

CountLetters.class

CountLetters.java 1

Demo.class

Demo.java

Ellipse.class

Ellipse.java

EquilateralTriangle.class

EquilateralTriangle.java

Shape.java

CountLetters.java 1

Circle.java

Ellipse.java

Equilateri

CountLetters.java > Language Support for Java(TM) by Red Hat > CountLetters

```
1 // This program has been modified to handle phrase with non-letter characters
2 import java.util.Scanner;
3
4 public class CountLetters {
```

PROBLEMS 1

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

COMMENTS

benjaminosemene@Benjamins-MacBook-Air Semester3JavaQap4 % javac CountLetters.java

benjaminosemene@Benjamins-MacBook-Air Semester3JavaQap4 % java CountLetters

Enter a phrase (letters, spaces, and punctuation are allowed): Hello, Keyin Students! SD 10

Not a letter: ,

Not a letter:

Not a letter:

Not a letter: !

Not a letter:

Not a letter: 1

Not a letter: 0

Letter frequencies:

D: 2

E: 3

H: 1

I: 1

K: 1

L: 2

N: 2

O: 1

S: 3

T: 2

U: 1

Y: 1

benjaminosemene@Benjamins-MacBook-Air Semester3JavaQap4 %

Jira: Benjamin Osemene: > No active issue

Bitbucket: Benjamin Osemene: 0 1 0

Java: Ready

Java

Go Live

Prettier