

EXPLORED

OPEN EDITORS

SEMESTER3JAVAQAP4

Shape.java

CountLetters.java 1

ParseInts.java 3

Circle.java

Ellipse.java

EquilateralTriangle.cl...

Triangle.java

EquilateralTriangle.java

Demo.java

Demo.java

Ellipse.class

Ellipse.java

EquilateralTriangle.class

EquilateralTriangle.java

ParseInts.class

ParseInts.java 3

Scalable.class

Scalable.java

Shape.class

Shape.java

OUTLINE

TIMELINE

JAVA PROJECTS

Shape.java

CountLetters.java 1

ParseInts.java 3

Circle.java

Ellipse.jav

ParseInts.java > Java Language Support > ParseInts > main

1

//Modified the program by adding try-catch block finally inside the while loop

2

//This now handles mixed input, ignoring non integers and summing up all in the input line

3

import java.util.Scanner;

4

5

public class ParseInts {

PROBLEMS 5

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

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

benjaminosemene@Benjamins-MacBook-Air Semester3JavaQap4 % java ParseInts

Enter a line of text

1 fish 2 fish red fish blue fish

The sum of the integers on this line is 3

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

benjaminosemene@Benjamins-MacBook-Air Semester3JavaQap4 % java ParseInts

Enter a line of text

We have 2 dogs and 1 cat.

The sum of the integers on this line is 3

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

benjaminosemene@Benjamins-MacBook-Air Semester3JavaQap4 % java ParseInts

Enter a line of text

10 20 thirty 40 fifty 60

The sum of the integers on this line is 130

benjaminosemene@Benjamins-MacBook-Air Semester3JavaQap4 %

Jira: Benjamin Osemene: No active issue

Bitbucket: Benjamin Osemene: 0 4 1 0

Java: Ready

Go Live

Prettier