

X

Quiz, 8 questions

points

For an assignment you wrote the method **sortByLargestDepth** in the class **QuakeSortInPlace** to sort earthquakes by their depth from largest depth to smallest depth using the selection sort algorithm. Modify this method to do exactly 50 passes and then modify **testSort** to run this method on the file earthQuakeDataDec6sample2.atom. The file may not be completely sorted as there are more than 50 quakes in the file.

After running your program of 50 Selection sort passes on this file, what is the depth of

the last earthquake in the ArrayList? Note: This question has variations. If you attempt this quiz multiple times, make sure you

are using the correct number of sort passes!

-222100.00 **Incorrect Response** 

points

For an assignment you wrote the method **sortByMagnitudeWithCheck** in the class QuakeSortInPlace to sort earthquakes by their magnitude from smallest to largest using the selection sort algorithm, and stopping with passes once the ArrayList is sorted. Modify **testSort** to run this method on the file earthQuakeDataWeekDec6sample2.atom. How many passes are needed to sort this file?

Note: This question has variations. If you attempt this quiz multiple times, make sure you

are using the correct data file!

1259

1273

1277

Correct

1279

1280

1284

points

For an assignment you wrote the method **sortByMagnitudeWithBubbleSortWithCheck** 3. in the class QuakeSortInPlace to sort earthquakes by their magnitude from smallest to largest using the bubble sort algorithm, and stopping with passes once the ArrayList is sorted. Modify **testSort** to run this method on the file earthQuakeDataWeekDec6sample2.atom. Make sure you are using the updated (1/12/16) version of the EarthQuakeParser class.

Note: This question has variations. If you attempt this quiz multiple times, make sure you are using the correct data file!

How many passes are needed to sort this file?

1226

1233

1240

1255

Correct

1260

1267

points

245981

Consider an ArrayList of following six integers.

What does this ArrayList look like after two passes of selection sort that sorts the elements in numeric order from smallest to largest?

125498

125984

**Correct** 

124985

245981 145982 125984

124985 124589

Here are the Selection Sort passes for this example. Four passes are needed.

415289

145982

245981

5. Consider an ArrayList of following six integers. 425981

points

241589

Here are the passes for bubble sort.

245189

**Correct** 

in numeric order from smallest to largest?

425981 245819 245189

241589 214589 124589 245819 425189

What does this ArrayList look like after two passes of <u>bubble sort</u> that sorts the elements

425981

6.

425819

points

points

points

Note: This question has variations. If you attempt this quiz multiple times, make sure you are using the correct data file! -53600.00 **Correct Response** The quake entry in position 600:

For an assignment, you modified the **compareTo** operator in the class **QuakeEntry** to

and to break ties by their depth, from largest depth to smallest depth. Then you wrote

**Collections.sort** method. Modify this method to print out the **QuakeEntry** in <u>position</u>

600 after sorting the **QuakeEntry**'s by the above method. Run this method on the file

What is the depth of the earthquake that is in <u>position 600</u> after the earthquakes are

the method **sortWithCompareTo** in the **DifferentSorters** class using the

earthQuakeDataWeekDec6sample2.atom.

sorted by the above method?

sort earthquakes by their magnitude first, from smallest magnitude to largest magnitude,

For an assignment, you wrote the **TitleAndDepthComparator** to sort earthquakes by

(61.90, -150.66), mag = 1.40, depth = -53600.00, title = 37km WNW of Willow,

their title first, in alphabetical order, and to break ties by their depth, from smallest depth to largest depth. You then used the **Collections.sort** method with the **TitleAndDepthComparator**. Modify the **sortByTitleAndDepth** method in the **DifferentSorters** class to print out the **QuakeEntry** in <u>position 500</u> after sorting the

are using the correct data file!

The quake entry in position 500:

sorted by the above method?

Alaska

**QuakeEntry**'s by the above method. Run this method on the file earthQuakeDataWeekDec6sample2.atom. What is the depth of the earthquake that is in <u>position 500</u> after the earthquakes are sorted by the above method?

-7630.00 **Correct Response** 

Note: This question has variations. If you attempt this quiz multiple times, make sure you

(39.16, -123.16), mag = 1.60, depth = -7630.00, title = 2km NNE of Talmage, California For an assignment, you wrote the **TitleLastAndMagnitudeComparator** to sort earthquakes by the last word in their title first, in alphabetical order, and to break ties by

their magnitude, from smallest to largest. You then used the **Collections.sort** method

with the **TitleLastAndMagnitudeComparator**. Modify the sortByLastWordInTitleThenByMagnitude method in the DifferentSorters class to print out the **QuakeEntry** in <u>position 500</u> after sorting the **QuakeEntry**'s by the above

method. Run this method on the file earthQuakeDataWeekDec6sample2.atom.

What is the depth of the earthquake that is in <u>position 500</u> after the earthquakes are

Note: This question has variations. If you attempt this quiz multiple times, make sure you are using the correct data file!

-1490.00 **Correct Response** The quake entry in position 500: (38.81, -122.81), mag = 0.90, depth = -1490.00, title = 5km NW of The Geysers, California

