

Programming Assignment Quiz (Do programming assignment FIRST)



10/10 questions correct

Quiz passed!

[Continue Course \(/learn/object-oriented-java/peer/UG1YU/optional-pre-grading-feedback-on-programming-assignment-extension\)](/learn/object-oriented-java/peer/UG1YU/optional-pre-grading-feedback-on-programming-assignment-extension)

[Back to Week 5 \(/learn/object-oriented-java/home/week/5\)](/learn/object-oriented-java/home/week/5)



1.

Which of the following is a requirement for using the binary search algorithm to find an item in an array?



The array must be in sorted order

Well done!

This is the correct response. Binary search rules out half of the remaining portion of the list each time, but it can only do this on a sorted list.



The array must contain either ints or Strings



The array must have more than 2 elements in it



None of the above is a requirement of binary search



2.

The following code implements binary search. Choose the option that correctly fills in the missing line of code:

```

/* Return true if toFind is found in toSearch,
 * otherwise return false. Uses binary search. */
public static boolean binarySeach(int[] toSearch, int toFind)
{
    int low = 0;
    int high = toSearch.length - 1;
    int mid;
    while ( << INSERT ANSWER CODE HERE >> )
    {
        mid = low + ((high-low)/2);
        if (toFind < toSearch[mid]) {
            high = mid-1;
        }
        else if (toFind > toSearch[mid]) {
            low = mid+1;
        }
        else return true;
    }
    return false;
}

```



high >= low

Well done!

This is the correct response. High must be greater than or equal to low. If it falls below low, then we conclude toFind is not there.



mid >= low



found == false



low < high



3.

Consider the following ordering of integers in an array:

8, 12, 45, 58, 22, 18, 43, 30

Which of the following sorting algorithms could have produced this array above after 3 iterations of its outer loop?



Insertion Sort

Well done!

Insertion sort could have produced this ordering because the first four elements in the list are in sorted order. At the end of the i'th iteration of the outer loop, insertion sort ensures that the first i+1 elements are in sorted order relative to each other.



Selection Sort

- ☐ Both Insertion and Selection Sort
- ☐ Neither Insertion nor Selection Sort
-



4.

True or false: Selection sort is faster when the elements in the array are already sorted than when they are unsorted.

- ☐ True
- ☐ False

Well done!

This is false because the two nested loops in selection sort always execute to completion, no matter what the order of the underlying elements. Because the inner loop in selection sort must find the smallest remaining element, it must search all the way through the remaining elements to be sure it's found the smallest.



5.

True or false: Insertion sort as we examined in (i.e. mystery sort) is faster when the elements in the array are already sorted than when they are unsorted.

- ☐ True

Well done!

This is true because the inner loop in insertion sort aborts as soon as it discovers that the element it is moving is already in the correct relative position. If the array is already sorted, then the inner loop will always abort after just one check.

- ☐ False
-



6.

Which of the following correctly implements the compareTo method in EarthquakeMarker so that earthquakes are sorted from highest magnitude to lowest magnitude?

- ☐ You don't need to implement compareTo in EarthquakeMarker. This is the default sorting behavior for EarthquakeMarkers.



```
public boolean compareTo(EarthquakeMarker m)
{
    if (this.getMagnitude() > m.getMagnitude())
        return true;
    else
        return false;
}
```



```
public int compareTo(EarthquakeMarker m1, EarthquakeMarker m2)
{
    if (m1.getMagnitude() > m2.getMagnitude())
        return 1;
    else if (m1.getMagnitude() < m2.getMagnitude())
        return -1;
    else:
        return 0;
}
```



```
public int compareTo(EarthquakeMarker m)
{
    if (m.getMagnitude() < this.getMagnitude())
        return -1;
    else if (this.getMagnitude() < m.getMagnitude())
        return 1;
    else
        return 0;
}
```

Well done!

This code correctly implements the compareTo method. It will return 1 if the magnitude of calling object's earthquake is less than the argument object's magnitude, and -1 when the calling object's magnitude is greater. This will lead to smaller magnitudes being later in the list, because the calling object is considered "less than" the argument (i.e. return value of -1) when its magnitude is greater.



```
public int compareTo(EarthquakeMarker m)
{
    if (this.getMagnitude() < m.getMagnitude())
        return -1;
    else if (this.getMagnitude() > m.getMagnitude())
        return 1;
    else
        return 0;
}
```



7.

Run your program with the earthquake input file "quiz2.atom". There is a commented out line of code in the setUp method in EarthquakeCityMap that you can uncomment to make this happen:

```
earthquakesURL = "quiz2.atom";
```

Call sortAndPrint as appropriate to answer the following question.

What is the magnitude of the 6th earthquake printed (i.e. the 6th strongest earthquake)? To be clear, if there are two earthquakes of the same magnitude, each magnitude will count. For example, if the top 4 magnitudes are {7, 6.9, 6.9, and 6}, the 4th largest is 6.

6.4

Well done!

This is the magnitude of the earthquake 180km SE of Gizo, Solomon Islands, which is the 6th in the list.



8.

Run your program with the earthquake input file "quiz2.atom". There is a commented out line of code in the setUp method in EarthquakeCityMap that you can uncomment to make this happen:

```
earthquakesURL = "quiz2.atom";
```

Call sortAndPrint as appropriate to answer the following question.

What is the strongest magnitude that is repeated *three or more times* in the data set?

5.9

Well done!

There are 4 earthquakes in this data set with a magnitude of 5.9.

In the programming assignment, we asked you to notice and reflect on at least one difference between your code for module 5 and our starter code for module 6 (i.e. our solutions for module 5). Describe that difference and what you noticed about it here. Which solution did you like better, or were they just different?

In Module6 solution there are two methods called checkCitiesForClick() and checkEarthquakesForClick() called by the mouseClicked() method. In my solution in module 5 I created only one method but with parameters passed on which to execute the similar line of code.

my method was checkForClicks(List<Marker> whereToCheck).

This works for cityMarkers or quakeMarkers but there is a fair bit of casting involved in the code. If some one likes complicated short code then my module5 implementation is better. But for better

Well done!

Reading others' code and comparing others solutions to yours is a great way to learn more about code design and algorithmic approaches. If you found that you liked the way we did something better than the way you did it, you can keep that in mind for the future, or change your code to reflect it. If you liked your way better, that's great and make sure you can justify why.

How long, total, did you spend on this programming assignment, to the nearest hour? Include only the time you were actively working on the programming assignment including time you spent watching support videos or re-watching videos specifically because you needed help on the assignment.

4 Hours

Well done!

Thank you for your response.

