



CSE 143: Computer Programming II



Interfaces 1 Interface An interface specifies a group of behaviors and gives them a name. Classes can choose to implement interfaces which require them to implement all of the methods in the interface. Interfaces answer the question: "To be an X, which methods does another class need to have?"

IntList Interface

For example: To be a $\ensuremath{\text{List}}$, which methods does another class need to have?

- Lists have an add method
- Lists have a remove method
- Lists have a get method
- Lists have a set method
- Lists have a size method
-

Normally, we specify a method \boldsymbol{and} its implementation. Java allows us to just specify the header:

"public String toString();"

is a valid line of code.

Interface Syntax 3 To Specify An Interface 1 public interface IntList { public void add(int value); public int remove(int index); 2 3 public int get(int index); public void set(int index, int element); 4 5 6 public int size(); public boolean isEmpty(); 7 8 } To Use An Interface Edit the first line of a class (say ArrayIntList or LinkedIntList): public class ArrayIntList implements IntList {...}

 \blacksquare public class LinkedIntList implements IntList {...} Also, make sure it actually has all the methods the interface is supposed to have...

2

How do sort and TreeSet work?

How do sort and TreeSet KNOW the ordering?

If you were implementing sort for a type T, what would you need to be able to do with T a and T b?

We would need to be able to COMPARE a and b

That's just an interface! Java calls it "Comparable".

Comparable

The Comparable interface allows us to tell Java how to sort a type of object

- 1 public interface Comparable<E> {
- public int compareTo(E other); 2 3 }

This says, "to be Comparable, classes must define compareTo".

Thinking about compareTo

Printing The Quizzes in Order

Client Code to Print The Quizzes

4 for (MCQuiz quiz : quizzes) {

System.out.println(quiz);

1 List<MCQuiz> quizzes = createQuizzes(2); // First, let's get a sorted list of the quizzes
Collections.sort(quizzes);

6

2

5

6 }

3

Think about the following transformation when using compareTo:

this.compareTo(that) < 0this - that < 0this < that

This works if you replace < with =, >, !=, ...:

	compareTo	
is to	a.compareTo(b)	< 0
is to	a.compareTo(b)	<= 0
is to	a.compareTo(b)	== 0
is to	a.compareTo(b)	!= 0
is to	a.compareTo(b)	>= 0
is to	a.compareTo(b)	> 0
	is to is to is to is to is to is to	compareTo is to a.compareTo(b) is to a.compareTo(b) is to a.compareTo(b) is to a.compareTo(b) is to a.compareTo(b) is to a.compareTo(b)

This doesn't work, because Java doesn't know how to sort MCQuizzes.

Storing Multiple Choice Quizzes

The text files:

- Each text file corresponds to answers for a multiple choice quiz.
- Each line contains one answer.
- For each quiz, answers.txt represents the correct answers.



2 Collect all guizzes of each particular student together and display them (still from worst-to-best)

Comparable The Comparable interface allows us to tell Java how to sort a type of object: 1 public interface Comparable<E> { 2 public int compareTo(E other); 3 } This says, "to be Comparable, classes must define compareTo". Comparable: Tricks #1 & #2 int Fields





In other words, just use the existing compareTo on the field in the class!

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MCQuiz: Defining compareTo	10	0 Grouping the Quizzes by Student
Attempt #3 public class MCQuiz implements Comparable <mcquiz> public int compareTo(MCQuiz other) { Double thisPer = (double)this.numberCorrect() Double otherPer = (double)other.numberCorrect return thisPer.compareTo(otherPer); }</mcquiz>	<pre>{ /this.correctAnswers.size(); ()/other.correctAnswers.size();</pre>	What data structure should we use to group the quizzes? A Map! Map Question: "Which quizzes were taken by this student?" Keys: Strings (the student names) Values: Set <mcquiz> (all the quizzes that student took).</mcquiz>
This still doesn't work, because it doesn't ta students into account. In particular, if two students both get 1/10 of method says "it doesn't matter which one ge	ke the names of the on a quiz, our compareTo pes first".	<pre>1 List<mcquiz> quizzes = createQuizzes(2); 2 Map<string, set<mcquiz="">> quizzesByStudent = new TreeMap<>(); 3 4 // We want to loop over all the quizzes, adding them one by one 5 for (MCQuiz quiz : quizzes) {</string,></mcquiz></pre>
Attempt #4 public class MCQuiz implements Comparable <mcquiz> public int compareTo(MCQuiz other) { Double otherPer = (double)other.numberCorrect(; Double otherPer = (double)other.numberCorrect int result = thisPer.compareTo(otherPer); if (result == 0) { result = this.studentName; return result; } This still doesn't work, but it's not as cleary task.</mcquiz>	<pre>{ /this.correctAnswers.size(); ()/other.correctAnswers.size(); compareTo(other.studentName); } why. Let's try the second</pre>	<pre>6 String name = qui2.getStudent(); 7 if (!quizesByStudent.containsKey(name)) { 8 quizesByStudent.put(name, new TreeSet<mcquiz>()); 9 } 10 quizzesByStudent.get(name).add(quiz); 11 } 12 13 // Now, we want to print out the quizzes student by student: 14 for (String student : quizzesByStudent.keySet()) { 15 System.out.println(student + ": " + quizzesByStudent.get(student)); 16 } </mcquiz></pre>

Grouping the Quizzes by Student	12	Some Interface/Comparable Tips
The output looks like this: OUTPUT		
<pre>>> AdamBlank: [AdamBlank (quiz1): 1/11, AdamBlank (quiz0): 4/11] >>> BarbaraHarris: [BarbaraHarris (quiz1): 3/11, BarbaraHarris (quiz0): 4/11] >> ChrisHill: [ChrisHill (quiz0): 3/11, ChrisHill (quiz1): 4/11] >> JessicaHerna: [JessicaHernan (quiz1): 1/11, JessicaHernan (quiz0): 2/11] >> TeresaHall: [TeresaHall (quiz0): 4/11]</pre>		Understand multi-level structures
Why does Teresa only have one quiz? She scored the same on both of her quizzes and compareTo said they were the same!		Use the most general interface as possible
Final Attempt		
<pre>public class MCQuiz implements Comparable<mcquiz> { public int compareTo(MCQuiz other) { Double thisPer = (double)this.numberCorrect()/this.correctAnswers.size(); Double otherPer = (double)other.numberCorrect()/other.correctAnswers.size(); int result = thisPer.compareTo(otherPer); if (result = this.studentName.compareTo(other.studentName); </mcquiz></pre>		When implementing compareTo, make sure to use all the fields that make it different (to put another way: a.compareTo(b) == 0 exactly when a.equals(b))
<pre>9 } 10 if (result == 0) { 11 result = this.quizName.compareTo(other.quizName); 12 } 13 return result; 14 }</pre>		 Remember that inside classes, you can look at the fields of other instances of that class
Lesson: When you write compareTo, make sure that a.compareTo(b) == 0 exactly when a.equals(b)		