ODL127 Algorithms

Exercise 8: Use and definition of Java generic interfaces

1) Look at the directory available through the web:

http://www.dcs.qmul.ac.uk/~mmh/DCS128/notes/code/interfaces/

You will find a file there, Transformer.java, which defines a simple generic type. It has a single type parameter T, and is the type of objects which have a method transform which takes a parameter of type T and returns a value of type T. Then there is the file Transformers.java, which has a class with a single generic static method, applyConst, which takes a Transformer and an ArrayList of its base type and returns an ArrayList of its base type. It produces a new ArrayList by applying the transform operation of the Transformer object to each of the items in the argument ArrayList.

In the file TenTimes.java there is an example of a class which implements the interface Transformer<Integer> (that is, Transformer with its type argument set to Integer). Its transform method returns its Integer argument multiplied by 10. The file UseTransformers1.java enables a demonstration to be run of a TenTimes object being passed as an argument to the applyConst method to multiply all the integers in an ArrayList of integers by 10.

For another example, in HelloAdder.java there is a class which implements Transformer<String> with a transform method which adds "Hello" to its String argument. The demonstration which shows a use of this is in file UseTransformers2.java.

Download these files and run them. Make sure you understand how they fit together and operate.

2) The static method applyConst in the class Transformers works constructively. Add a static method applyDest to the class Transformers which works similarly to applyConst but destructively rather than constructively (that is, it <u>changes</u> its ArrayList argument rather than constructing and returning a new one).

3) The file Joiner.java defines a generic type, which has a single type parameter T, and a single method join which takes two objects of type T and returns an object of type T. In the file JoinByAdding.java, there's a class which implements interface Joiner<Integer> with a join method which adds its two integer arguments. In the file Joiners.java, there's a class with a single generic static method, zipLists. This method takes a Joiner object and two LispLists of its base type and returns a LispList whose first item is obtained by joining the first two items of the argument lists, second item is obtained by joining the second two items of the argument lists, and so on using the join operation of the Joiner argument. A demonstration of this is given in the file UseJoiners1.java. Download these files, and the file LispList.java which is also in this directory, run the demonstration, and make sure you understand how the files all fit together.

4) Write a static method zipArrays to go in class Joiners which takes two ArrayLists and produces a third one joining their contents according to a Joiner argument, similar to the way zipLists works. Write some code to demonstrate it working.

5) Write a static method transformList to go in class Transformers which takes a Transformer object and a LispList and returns the result of applying the transform method from the Transformer object to each of the items in the LispList. Write some code to demonstrate it working.

6) In file Multiplier.java, there's an example of a class of objects which implement Transformer<Integer> but which require an argument when they are constructed. The class Multiplier is a generalisation of the class TenTimes, in which the number the transform method multiplies by is not fixed to 10, but is given by the argument to the constructor. A demonstration of this class can be run from the file UseTransformers3.java. Download these files, run them, and make sure you understand how they fit together.

Now write a class which generalises the HelloAdder class by allowing objects of the class to add any greeting to a string, with the greeting specified when the objects are created. Write two files of code which demonstrates this working, firstly passing objects of this new class to the method you wrote in answer to part 2), secondly to the method you wrote in part 5).

7) Write a generic interface which defines the class of objects which have the method check in them which takes an object of the class's type argument and returns a boolean. Then write some classes which implement this checking interface. For example, a class whose type argument is Integer, and whose check method returns true if its Integer argument is odd, false otherwise. Or a class whose type argument is String and whose check method checks whether its String argument is less than a particular length. Then write a generic static method in a separate class which takes one of these checking objects and an ArrayList, and removes from the ArrayList all those items which fail the checking object's check test.

8) Write a class which implements interface Joiner<String> with a join method which takes two strings and joins them together with a space in between. So if the strings are "Hello" and "world", the resulting string will be "Hello world".

Now write a generic static method called fold to go inside class Joiners. This method should take an ArrayList and a Joiner object and join all the items in the ArrayList into one item using the join method of the Joiner object. For example, if it takes as arguments a JoinByAdding object and an ArrayList of integers, a call to the method fold will return the sum of all the integers in the ArrayList. If its arguments are an object of the Joiner subclass mentioned in the first part of this question, and an ArrayList of strings, it will return a single string consisting of the strings from the ArrayList joined into this one string with spaces separating them.