CS 2210a — Data Structures and Algorithms Second Programming Assignment 4

Due Date: November 20, 11:55 pm Total marks: 20

1 Overview

For this assignment you need to implement an ordered dictionary using a binary search tree and a simple text-based user interface that allows a user to interact with the ordered dictionary.

2 Classes to Implement

You need to implement the following Java classes: Key, DataItem, OrderedDictionary, DictionaryException, and TextInterface. You can implement more classes if you need to. You must write all the code yourself. You cannot use code from the textbook, the Internet, or any other sources: however, you may implement the algorithms discussed in the lectures.

2.1 Class Key

This class represents the key attribute of the data items that will be stored in the internal nodes of the binary search tree implementing the ordered dictionary. Each object of this class will have two String instance variables: name and kind.

For this class you must implement all and only the following public methods:

- public Key(String word, String type): A constructor which initializes a new Key object with the specified parameters. Parameter word must be converted to lower case before being stored in instance variable name. Parameter type must be stored in instance variable kind.
- public String getName(): Returns the String stored in instance variable name of this Key object.
- public String getKind(): Returns the String stored in instance variable kind of this Key object.
- public int compareTo(Key k): Returns 0 if this Key object is equal to k, returns -1 if this Key object is smaller than k, and it returns 1 otherwise. To compare two Key objects you need to use the following rules:
 - Two Key objects A and B are equal if A.name = B.name and A.kind = B.kind.
 - Key object A is smaller than Key object B if either
 - * A.name lexicographically precedes B.name, or
 - * A.name = B.name and A.kind lexicographically precedes B.kind.

Consider for example 4 Key objects: A with attributes name = "car" and kind = "image"; B with attributes name = "car" and kind = "image"; C with attributes name = "car" and kind = "sound"; D with attributes name = "house" and kind = "condo". Then A = B, A < C because "image" lexicographically precedes "sound", and A < D because "car" lexicographically precedes "house".

You can implement any other methods that you want to in this class, but they must be declared as private methods (i.e. not accessible to other classes).

2.2 Class DataItem

This class represents the data items that will be stored in the internal nodes of the binary search tree implementing the ordered dictionary. Each object of this class will have two instance variables: Key theKey and String content.

For this class you must implement all and only the following public methods:

- public DataItem(Key k, String data): A constructor which initializes a new DataItem object with the specified parameters.
- public Key getKey(): Returns theKey.
- public String getContent(): Returns content.

You can implement any other methods that you want to in this class, but they must be declared as private methods.

2.3 Class OrderedDictionary

This class implements an ordered dictionary using a binary search tree. You must use a DataItem object to store the data contained in each node of the tree. In your binary search tree only the internal nodes will store information. The leaves will be nodes storing null DataItem objects. The key for an internal node will be the Key object from the DataItem stored in that node.

(Hints. You might want to implement a class Node to represent the nodes of the binary search tree. Each node will store a reference to a <u>DataItem object</u>, and references to its <u>left child</u>, right child, and parent. You might also want to implement a class <u>BinarySearchTree</u> to represent the binary search tree implementing the ordered dictionary.)

In the OrderedDictionary class you must implement all the public methods specified in the OrderedDictionaryADT interface shown below, and the constructor:

```
public OrderedDictionary()
You can download OrderedDictionaryADT. java from OWL.
public interface OrderedDictionaryADT {
  /* Returns the DataItem object with key k, or it returns null if such a DataItem
      is not in the dictionary.
  public DataItem get (Key k);
  /* Inserts d into the ordered dictionary. It throws a DictionaryException if a
      DataItem with the same Key as d is already in the dictionary.
  public void put (DataItem d) throws DictionaryException;
  /* Removes the DataItem with Key k from the dictionary.
      DictionaryException if the DataItem is not in the dictionary. */
  public void remove (Key k) throws DictionaryException;
  /* Returns the successor of k (the DataItem from the ordered dictionary with
      smallest Key larger than k); it returns null if the given Key has no
      successor. The given Key DOES NOT need to be in the dictionary. */
  public DataItem successor (Key k);
```

You can implement any other methods that you want to in this class, but they must be declared as private methods.

2.4 Class Dictionary Exception

This is the class implementing the exceptions thrown by the put and remove methods of OrderedDictionary.

2.5 Class TextInterface

This class implements the user interface and it contains the main method, declared with the usual method header:

```
public static void main(String[] args)
```

The input to the program will be a file containing the information that is to be stored in the ordered dictionary. Therefore, to run the program you will type this command:

```
java TextInterface inputFile
```

where *inputFile* is the name of the file containing the input for the program. In Eclipse you must configure it so reads the input file (see instructions in programming assignment 1 to see how to do this).

Each one of the data items to be stored in the ordered dictionary is a triplet ((name,kind),content), where kind can be one of the following:

- "definition": in this case content is the definition of name.
- "sound": in this case content is the name of a sound file. The only audio files that we will consider are of type ".wav" and ".mid".
- "picture": in this case content is the name of an image file. The only image files that we will consider are of type ".gif" and ".jpg".

- "url": in this case content is the URL of a webpage. The only webpages that we will consider have names ending in ".html".
- "program": in this case content is the name of a program. We will only consider programs with extension ".exe".

Your main method will read the input file (read Section 2.5.2 to learn about the format of the input file) and it will store the corresponding DataItem objects in an ordered dictionary. Then, your main method will have a loop that in each iteration will ask the user to enter a command, the program will process the command as explained below, and then the process will be repeated until the user enters the command end that will terminate the program.

To read user commands you must use method

```
read (String label)
```

from the provided StringReader class. The above method prints on the screen the label supplied as parameter and then it reads one line of input from the keyboard; the line read is returned as a String to the invoking method. So, for example, to ask the user to type a command you might use this code fragment in your program:

```
StringReader keyboard = new StringReader();
String line = keyboard.read("Enter next command: ");
```

2.5.1 User Commands

The commands that the user can enter and which your program must process are explained below.

• get w

If the ordered dictionary has DataItem objects whose Key attributes have name = w, then each one of these DataItem objects will be processed in the following manner. Let D be one of these DataItem objects with Key attribute K, where K.name = w, then

- if K.kind = "definition", then your program must print D.content on the screen,
- if K.kind = "sound", then your program must play the audio file whose name is stored in D.content,
- if K.kind = "picture", then your program must display the image stored in the file whose name is stored in D.content.
- if K.kind = url", then your program must display the content of the web page specified in D.content.
- if K.kind = "program", then your program must execute the program specified in D.content.

If no DataItem object in the ordered dictionary contains w as their name attribute then the program must print the message:

```
"The word w is not in the ordered dictionary"
```

and then it must print (i) the name attribute of the DataItem object in the ordered dictionary that immediately precedes w in lexicographic order (if any), and (ii) the name attribute of the DataItem object in the ordered dictionary that immediately follows w in lexicographic order (if any).

So, for example, consider an ordered dictionary storing the following DataItem objects. We denote a DataItem object as ((name,kind),content), where (name,kind) is the key attribute.

```
- r<sub>1</sub> = (("computer","definition"),"An electronic machine frequently used by Computer Science students.")
- (("computer","picture"),"computer.gif")
- (("flower","url"),"http://www.csd.uwo.ca/flower.html")
- (("ping","sound"),"ping.wav")
- (("course","program"),"course.exe")
- (("computer","program"),"compute.exe")
```

if in the above ordered dictionary the user enters the command get ping your program must play the file "ping.wav". If the user enters the command get computer, your program must display the image in file "computer.gif", it must print the text "An electronic machine frequently used by Computer Science students.", and it must execute the program "compute.exe". For the command get flower your program must display the content of the webpage "http://www.csd.uwo.ca/flower.html", and for get course your program must execute program "course.exe".

If the user enters the command get homework your program should print the following:

The word homework is not in the ordered dictionary.

Preceding word: flower Following word: ping

If the user enters the command get abacus your program should print:

The word abacus is not in the ordered dictionary.

Preceding word:

Following word: computer

• remove w k

Removes from the ordered dictionary the DataItem object with key (w,k), or if no such record exists, it prints

No record in the ordered dictionary has key (w,k).

• add w k c

Inserts a DataItem object ((w,k),c) into the ordered dictionary if there is no record with key (w,k) already there; otherwise it prints

A record with the given key (w,k) is already in the ordered dictionary.

• list prefix

Here prefix is a string with one or more letters. Your program must print the name attributes (if any) of all the DataItem objects in the ordered dictionary that start with prefix; if prefix is the name attribute of a DataItem object in the ordered dictionary, then prefix must be printed also. If several DataItem objects in the dictionary have the same name attribute w, and w starts with prefix, then the string w will be printed as many times as the number of DataItem objects in the ordered dictionary that contain it. For example, for the above ordered dictionary if the user enters list co, your program must print

```
computer, computer, computer, course
```

If the user enters list ab, your program must print

No name attributes in the ordered dictionary start with prefix ab

If the user enters list course, your program must print

course

• first

This command must print the attributes of the DataItem object in the ordered dictionary with smallest key. For example, for the above ordered dictionary the command first must print: computer, definition, An electronic machine frequently used by Computer Science students..

• last

This command must print the attributes of the DataItem object in the ordered dictionary with largest key. For example, for the above ordered dictionary the command last must print: ping, sound, ping. wav.

• end

This command terminates the program.

• If an invalid command is entered your program must print an appropriate message.

2.5.2 Format of the Input File

The format for the input file is as follows. The first line contains a string; this is the name attribute of the first DataItem object to store in the ordered dictionary. The second line is a string that is the content attribute of the first DataItem object to store in the dictionary. The third line is a string which is the name attribute of the second DataItem object; the fourth line contains the content attribute of the second DataItem object, and so on. Note that the kind attributes of the DataItem objects are not stored in the input file; these attributes can be obtained as explained below.

Consider the following input file:

```
homework
Very enjoyable work that students need to complete outside the classroom.
roar
roar.wav
flower
flower.jpg
computer
computerDemo.exe
course
http://www.csd.uwo.ca/Courses/CS2210a/index.html
```

In this example, the first DataItem object will have name = "homework", content = "Very enjoyable work that students need to complete outside the classroom." and kind = "definition". The second DataItem object will have name = "roar", content = "roar.wav" and kind = "sound"; the third one will have name = "flower", content = "flower.jpg" and kind = "picture"; the fourth one name = "computer", content = "computerDemo.exe" and kind = "program"; and the last one name = "course", content = "http://www.csd.uwo.ca/Courses/CS2210a" and kind = "url".

The kind attributes need to be inferred from the content attribute. If the content attribute only contains one string of the form x.y, then

```
if y = "wav" or y = "mid" then kind = "sound"
if y = "jpg" or y = "gif" then kind = "picture"
if y = "exe" then kind = "program"
```

• if y = "html" then kind = "url"

Otherwise kind = "definition".

2.5.3 Important Notes and Classes Provided

- If the main method is public static void main(String[] args), then the name of the input file will be stored in args[0].
- The name attribute of each Key object must be converted to lower case before being stored in the dictionary, so that capitalization does not matter when looking for a name in the dictionary.
- To play a sound file you must use the provided Java class **SoundPlayer**.java; you will use method play(String fileName) to play the named sound file.
- To display an image, you must use the provided Java class PictureViewer.java; you will use method show(String fileName) to display a .jpg or .gif file.
- To execute a program you must use the provided Java class RunCommand.java; you will use method run(String commandName) to execute the specified program.
- To display a webpage you must use the provided Java class **ShowHTML**.java; you will use method **show(String url)** to render the page on the screen.
- A MultimediaException will be thrown by methods play, run and show of classes SoundPlayer.java, PictureViewer.java, Show HTML.java and RunCommand.java if the named files cannot be found or if they cannot be processed. Your program must catch these exceptions and print appropriate messages.
 - We provide you with a java class called Sample.java that illustrates how to use methods play, run and show from the above classes. Study this class so you know how to use these methods.
- If you use Eclipse, to ensure that it will find all the image, sound, html, txt, and exe files, put all these files in the same directory; then in Eclipse go to Run, Run Configurations, select Arguments, on Working directory select "Other" and click on "File System" and choose the directory that contains yor files.

Hint. You might find useful the StringTokenizer Java class and methods toLowerCase() and endsWith(String prefix) from class String.

3 Testing your Program

We will run a test program called TestDict to check that your implementation of OrderedDictionary has the properties specified above. We will supply you with a copy of TestDict to test your implementation. We will also run other tests on your software to check whether it works properly.

4 Coding Style

Your mark will be based partly on your coding style. Among the things that we will check, are

• Variable and method names should be chosen to reflect their purpose in the program.

- Comments, indenting, and white spaces should be used to improve readability.
- No instance variable should be used unless they contain data which is to be maintained in the
 object from call to call. In other words, variables which are needed only inside methods, whose
 values do not have to be remembered until the next method call, should be declared inside
 those methods.
- All instance variables should be declared private, to maximize information hiding. Any access to these variables from other classes should be done with accessor methods (like getName() and getKind() for class Key).

5 Marking

Your mark will be computed as follows.

- Program compiles, produces meaningful output: 2 marks.
- TestDict tests pass: 4 marks.
- TextInterface tests pass: 4 marks
- Coding style: 2 marks.
- Ordered Dictionary implementation: 4 marks.
- TextInterface program implementation: 4 marks.

6 Submitting Your Program

You are required to submit an electronic copy of your program through OWL. **Please do not put your code in sub-directories**. Delete any package lines at the top of your java classes as using packages makes it harder for the TAs to mark the assignments. **Please do not compress your files**.

If you submit your program more than once, we will take the latest program submitted as the final version, and we will deduct marks accordingly if it is late.