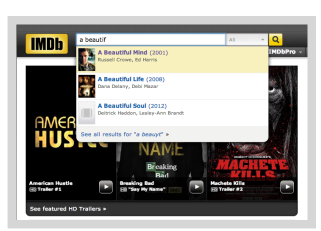
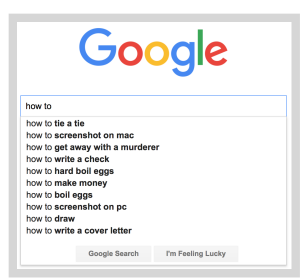
Programming Assignment: Autocomplete Me

Write a program to implement *autocomplete* for a given set of *N terms*, where a term is a query string and an associated nonnegative weight. That is, given a prefix, find all queries that start with the given prefix, in descending order of weight.

Autocomplete is pervasive in modern applications. As the user types, the program predicts the complete *query* (typically a word or phrase) that the user intends to type. Autocomplete is most effective when there are a limited number of likely queries. For example, the <u>Internet Movie Database</u> uses it to display the names of movies as the user types; search engines use it to display suggestions as the user enters web search queries; cell phones use it to speed up text input.







In these examples, the application predicts how likely it is that the user is typing each query and presents to the user a list of the top-matching queries, in descending order of weight. These weights are determined by historical data, such as box office revenue for movies, frequencies of search queries from other Google users, or the typing history of a cell phone user. For the purposes of this assignment, you will have access to a set of all possible queries and associated weights (and these queries and weights will not change).

The performance of autocomplete functionality is critical in many systems. For example, consider a search engine which runs an autocomplete application on a server farm. According to one study, the application has only about 50ms to return a list of suggestions for it to be useful to the user. Moreover, in principle, it must perform this computation *for every keystroke typed into the search bar* and *for every user*!

In this assignment, you will implement autocomplete by *sorting* the terms by query string; (using the sorts introduced in lecture) *binary searching* to find all query strings that start with a given prefix; and *sorting* the matching terms by weight.

Part 1: autocomplete term. Write an immutable data type Term.java that represents an autocomplete term: a query string and an associated integer weight. You must implement the following API, which supports comparing terms by three different orders: lexicographic order by query string (the natural order); in descending order by weight (an alternate order); and lexicographic order by query string but using only the first *r* characters (a family of alternate orderings). The last order may seem a bit odd, but you will use it in *Part 3* to find all query strings that start with a given prefix (of length *r*).

```
public class Term implements Comparable<Term> {
    // Initializes a term with the given query string and weight.
    public Term(String query, long weight)

    // Compares the two terms in descending order by weight.
    public static Comparator<Term> byReverseWeightOrder()

    // Compares the two terms in lexicographic order but using only the first r characters of each query.
    public static Comparator<Term> byPrefixOrder(int r)

    // Compares the two terms in lexicographic order by query.
    public int compareTo(Term that)

    // Returns a string representation of this term in the following format:
    // the weight, followed by a tab, followed by the query.
    public String toString()

    // unit testing (required)
    public static void main(String[] args)
}
```

Corner cases. The constructor should throw a java.lang.NullPointerException if query is null and a java.lang.IllegalArgumentException if weight is negative. The byPrefixOrder() method should throw a java.lang.IllegalArgumentException if r is negative.

Performance requirements. The string comparison functions should take time proportional to the number of characters needed to resolve the comparison.

Part 2: binary search. When binary searching a sorted array that contains more than one key equal to the search key, the client may want to know the index of either the *first* or the *last* such key. Accordingly, implement the following API:

```
public class BinarySearchDeluxe {
    // Returns the index of the first key in a[] that equals the search key, or -1 if no such key.
    public static <Key> int firstIndexOf(Key[] a, Key key, Comparator<Key> comparator)

    // Returns the index of the last key in a[] that equals the search key, or -1 if no such key.
    public static <Key> int lastIndexOf(Key[] a, Key key, Comparator<Key> comparator)

    // unit testing (required)
    public static void main(String[] args)
}
```

Corner cases. Each static method should throw a java.lang.NullPointerException if any of its arguments is null. You should assume that the argument array is in sorted order (with respect to the supplied comparator).

Performance requirements. The firstIndexOf() and lastIndexOf() methods should make at most $1 + \lceil \log_2 N \rceil$ compares in the worst case, where N is the length of the array. In this context, a *compare* is one call to comparator.compare().

Part 3: autocomplete. In this part, you will implement a data type that provides autocomplete functionality for a given set of string and weights, using Term and BinarySearchDeluxe. To do so, *sort* the terms in lexicographic order; use *binary search* to find the all query strings that start with a given prefix; and *sort* the matching terms in descending order by weight. Organize your program by creating an immutable data type Autocomplete with the following API:

```
public class Autocomplete {
    // Initializes the data structure from the given array of terms.
    public Autocomplete(Term[] terms)

    // Returns all terms that start with the given prefix, in descending order of weight.
    public Term[] allMatches(String prefix)

    // Returns the number of terms that start with the given prefix.
    public int numberOfMatches(String prefix)
```

```
// unit testing (required)
  public static void main(String[] args)
}
```

Corner cases. The constructor should throw a java.lang.NullPointerException if its argument is null or if any of the entries in its argument array are null. Each method should throw a java.lang.NullPointerException if its argument is null.

Performance requirements. The constructor should make proportional to $N \log N$ compares (or better) in the worst case, where N is the number of terms. The allMatches() method should make proportional to $\log N + M \log M$ compares (or better) in the worst case, where M is the number of matching terms. The numberOfMatches() method should make proportional to $\log N$ compares (or better) in the worst case. In this context, a *compare* is one call to any of the compare() or compareTo() methods defined in Term. Any sort must be linearithmic.

Input format. We provide a number of sample input files for testing. Each file consists of an integer N followed by N pairs of query strings and nonnegative weights. There is one pair per line, with the weight and string separated by a tab. A weight can be any integer between 0 and $2^63 - 1$. A query string can be an arbitrary sequence of Unicode characters, including spaces (but not newlines).

- The file <u>wiktionary.txt</u> contains the 10,000 most common words in Project Gutenberg, with weights proportional to their frequencies.
- The file <u>cities.txt</u> contains over 90,000 cities, with weights equal to their populations.

```
% more wiktionary.txt
                              % more cities.txt
10000
                              93827
  5627187200
                                    14608512 Shanghai, China
               the
   3395006400
               of
                                    13076300 Buenos Aires, Argentina
                                    12691836 Mumbai, India
   2994418400
               and
   2595609600
               to
                                    12294193 Mexico City, Distrito Federal, Mexico
                                    11624219 Karachi, Pakistan
   1742063600
               in
                                   11174257 İstanbul, Turkey
  1176479700
               i
   1107331800
               that
                                   10927986 Delhi, India
   1007824500
               was
                                    10444527 Manila, Philippines
   879975500
                                    10381222 Moscow, Russia
               his
                                           2 Al Khāniq, Yemen
      392323
               calves
```

Below is a sample client that takes the name of an input file and an integer k as command-line arguments. It reads the data from the file; then it repeatedly reads autocomplete queries from standard input, and prints out the top k matching terms in descending order of weight.

```
public static void main(String[] args) {
    // read in the terms from a file
    String filename = args[0];
    In in = new In(filename);
    int N = in.readInt();
    Term[] terms = new Term[N];
    for (int i = 0; i < N; i++) {
        long weight = in.readLong();
                                               // read the next weight
        in.readChar();
                                               // scan past the tab
                                              // read the next query
        String query = in.readLine();
        terms[i] = new Term(query, weight);
                                               // construct the term
    // read in queries from standard input and print out the top k matching terms
    int k = Integer.parseInt(args[1]);
   Autocomplete autocomplete = new Autocomplete(terms);
    while (StdIn.hasNextLine()) {
        String prefix = StdIn.readLine();
        Term[] results = autocomplete.allMatches(prefix);
        for (int i = 0; i < Math.min(k, results.length); i++)</pre>
            StdOut.println(results[i]);
    }
}
```

Here are a few sample executions:

619695	automobile	12691836	Mumbai, India
424997	automatic	12294193	Mexico City, Distrito Federal, Mexico
comp		10444527	Manila, Philippines
13315900	company	10381222	Moscow, Russia
7803980	complete	3730206	Melbourne, Victoria, Australia
6038490	companion	3268513	Montréal, Quebec, Canada
5205030	completely	3255944	Madrid, Spain
4481770	comply	Al M	
the		431052	Al Maḩallah al Kubrá, Egypt
5627187200	the	420195	Al Manşūrah, Egypt
334039800	they	290802	Al Mubarraz, Saudi Arabia
282026500	their	258132	Al Mukallā, Yemen
250991700	them	227150	Al Minyā, Egypt
196120000	there	128297	Al Manāqil, Sudan
		99357	Al Maţarīyah, Egypt

Interactive GUI (optional, but fun and no extra work). Download and compile Autocomplete GUI.java. The program takes the name of a file and an integer k as command-line arguments and provides a GUI for the user to enter queries. It presents the top k matching terms in real time. When the user selects a term, the GUI opens up the results from a Google search for that term in a browser.

% java-algs4 AutocompleteGUI cities.txt 7

• •	Autocomplete Me		
Search query:	AI M		Search Google
Show weights	Al Maḥallah al Kubrá, Egypt	431052	
	Al Manşūrah, Egypt	420195	
	Al Mubarraz, Saudi Arabia	290802	
	Al Mukallā, Yemen	258132	
	Al Minyā, Egypt	227150	
	Al Manāqil, Sudan	128297	
	Al Maţarīyah, Egypt	99357	

Deliverables. Submit Autocomplete.java, BinarySearchDeluxe.java, and Term.java. You may not call any library functions other than those in java.lang, java.util, and algs4.jar. Finally, submit a <u>readme.txt</u> file and answer the questions.

This assignment was developed by Matthew Drabick and Kevin Wayne. Copyright © 2014.