

Prologue

Project goal: write a program to implement autocomplete for a given set of N strings and nonnegative weights, ie, given a prefix, find all strings in the set that start with the prefix, in descending order of weight

Relevant lecture material

- → Data Abstraction ♂
- → Analysis of Algorithms ♂

Files

- → project3.pdf [(project description)
- → project3.zip ♂ (starter files for the exercises/problems, report.txt file for the project report, run_tests.py file to test your solutions, and test data files)

Exercise 1. (Comparable Six-sided Die) Implement a comparable data type Die in Die.java that represents a six-sided die and supports the following API:

method	description
Die()	construct a die
void roll()	roll the die
int value()	face value of the die
boolean equals(Die that)	does the die have the same face value as that?
int compareTo(Die that)	the signed difference between the face values of this die and $that$
String toString()	a string representation of the face value, ie,

```
$ java Die 5 3 3

     *     *
     *
     *
     false
     true
     true
     false
```

```
Die.java
// A data type representing a six-sided die.
public class Die implements Comparable < Die > {
    private int value; // face value
    // Construct a die.
    public Die() {
    // Roll the die.
    public void roll() {
    // Face value of the die.
    public int value() {
    // Does the die have the same face value as that?
    public boolean equals(Die that) {
    // A negative integer, zero, or positive integer depending on
    // whether this die's value is less than, equal to, or greater
    // than the that die's value.
    public int compareTo(Die that) {
    // A string representation of the die giving the current
    // face value.
    public String toString() {
```

```
Die.java
    // Test client. [DO NOT EDIT]
    public static void main(String[] args) {
        int x = Integer.parseInt(args[0]);
       int y = Integer.parseInt(args[1]);
       int z = Integer.parseInt(args[2]);
       Die a = new Die();
       a.roll();
       while (a.value() != x) {
            a.roll();
        Die b = new Die();
       b.roll():
       while (b.value() != y) {
            b.roll():
        Die c = new Die():
       c.roll():
       while (c.value() != z) {
            c.roll():
        StdOut.println(a);
        StdOut.println(a.equals(b));
        StdOut.println(b.equals(c));
        StdOut.println(a.compareTo(b) > 0);
        StdOut.println(b.compareTo(c) > 0);
```

Exercise 2. (Comparable Geo Location) Implement an immutable data type Location in Location.java that represents a location on Earth and supports the following API:

method	description
Location(String loc, double lat, double lon)	construct a new location given its name, latitude, and longitude
double distanceTo(Location that)	the great-circle distance \dagger between this location and $that$
boolean equals(Location that)	is this location the same as that?
int compareTo(Location that)	-1, 0, or 1 depending on whether the distance of this location to the origin (Parthenon, Athens, Greece @ 37.971525, 23.726726) is less than, equal to, or greater than the distance of that location to the origin
String toString()	string representation of the location, in "loc (lat, lon)" format

 \dagger See Exercise 1 of Project 1 for formula

```
$ java Location 4 40.6769 117.2319
The Colosseum (Italy) (41.8902, 12.4923)
Petra (Jordan) (30.3286, 35.4419)
Taj Mahal (India) (27.175, 78.0419)
Christ the Redeemer (Brazil) (22.9519, -43.2106)
The Great Wall of China (China) (40.6769, 117.2319)
Chichen Itza (Mexico) (20.6829, -88.568)
Machu Picchu (Peru) (-13.1633, -72.5456)
```

```
Location.java
import java.util.Arrays;
// An immutable type representing a location on Earth.
public class Location implements Comparable < Location > {
    private final String loc; // location name
    private final double lat; // latitude
    private final double lon; // longitude
    // Construct a new location given its name, latitude, and
    // longitude.
    public Location(String loc, double lat, double lon) {
    // The great-circle distance between this location and that.
    public double distanceTo(Location that) {
    // Is this location the same as that?
    public boolean equals(Location that) {
    // -1. 0. or 1 depending on whether the distance of this
    // location to the origin (Parthenon, Athens, Greece @
    // 37.971525, 23.726726) is less than, equal to, or greater
    // than the distance of that location to the origin.
    public int compareTo(Location that) {
    // A string representation of the location, in
    // "loc (lat, lon)" format.
    public String toString() {
```

```
Location.java
    // Test client. [DO NOT EDIT]
    public static void main(String[] args) {
        int rank = Integer.parseInt(args[0]);
        double lat = Double.parseDouble(args[1]);
        double lon = Double.parseDouble(args[2]);
        Location[] wonders = new Location[7];
        wonders[0] = new Location("The Great Wall of China (China)",
                                  40.6769, 117.2319);
        wonders[1] = new Location("Petra (Jordan)",
                                  30.3286, 35.4419);
        wonders[2] = new Location("The Colosseum (Italy)",
                                  41.8902, 12.4923);
        wonders[3] = new Location("Chichen Itza (Mexico)".
                                  20.6829. -88.5686):
        wonders[4] = new Location("Machu Picchu (Peru)",
                                  -13.1633. -72.5456):
        wonders[5] = new Location("Tai Mahal (India)".
                                  27.1750. 78.0419):
        wonders [6] = new Location ("Christ the Redeemer (Brazil)".
                                  22.9519. -43.2106):
        Arrays.sort(wonders):
        for (Location wonder : wonders) {
            StdOut.println(wonder):
        Location loc = new Location("", lat, lon):
        StdOut.println(wonders[rank].equals(loc)):
```

Exercise 3. (Comparable 3D Point) Implement an immutable data type Point3D in Point3D.java that represents a point in 3D and supports the following API:

method	description
Point3D(double x, double y, double z)	construct a point in 3D given
TOTHESD (GOODIE X, GOODIE y, GOODIE 2/	its x, y , and z coordinates
double distance(Point3D that)	the Euclidean distance [†] between
double distance(PointSD that)	this point and that
	-1, 0, or 1 depending on whether this
	point's Euclidean distance to the origin
int compareTo(Point3D that)	(0,0,0) is less than, equal to, or greater
	than that point's Euclidean distance
	to the origin
C+i +-C+i()	a string representation of the point,
String toString()	in "(x, y, z)" format
static Comparator <point3d> xOrder()</point3d>	an x-coordinate comparator
static Comparator <point3d> yOrder()</point3d>	a y-coordinate comparator
static Comparator <point3d> zOrder()</point3d>	a z-coordinate comparator

[†] The Euclidean distance between the points (x_1,y_1,z_1) and (x_2,y_2,z_2) is given by $\sqrt{(x_1-x_2)^2+(y_1-y_2)^2+(z_1-z_2)^2}$

```
$ java Point3D
3
-3 1 6 0 5 8 -5 -7 -3
(-3.0, 1.0, 6.0)
(0.0, 5.0, 8.0)
(-5.0, -7.0, -3.0)
(-5.0, -7.0, -3.0)
(0.0, 5.0, 8.0)
(-5.0, -7.0, -3.0)
(0.0, 5.0, 8.0)
(-3.0, 1.0, 6.0)
(0.0, 5.0, 8.0)
(-5.0, -7.0, -3.0)
(-3.0, 1.0, 6.0)
(0.0, 5.0, 8.0)
(-5.0, -7.0, -3.0)
(-3.0, 1.0, 6.0)
(0.0, 5.0, 8.0)
(-5.0, -7.0, -3.0)
(-3.0, 1.0, 6.0)
(0.0, 5.0, 8.0)
(-5.0, -7.0, -3.0)
(-5.0, -7.0, -3.0)
(-5.0, 1.0, 6.0)
(0.0, 5.0, 8.0)
```

```
Point3D.java
import java.util.Arrays;
import java.util.Comparator;
// An immutable data type representing a 3D point.
public class Point3D implements Comparable < Point3D > {
    private final double x; // x coordinate
    private final double y; // y coordinate
    private final double z; // z coordinate
    // Construct a point in 3D given its coordinates.
    public Point3D(double x, double y, double z) {
    // The Euclidean distance between this point and that.
    public double distance(Point3D that) {
    // -1. 0. or 1 depending on this point's Euclidean
    // distance to the origin (0, 0, 0) is less than.
    // equal to, or greater than that point's Euclidean
    // distance to the origin.
    public int compareTo(Point3D that) {
    // An x-coordinate comparator.
    public static Comparator (Point3D > xOrder() {
    // Helper x-coordinate comparator.
    private static class XOrder implements Comparator < Point3D > {
        // -1, 0, or 1 depending on whether p1's x-coordinate
        // is less than, equal to, or greater than p2's
        // x-coordinate.
```

```
public int compare (Point3D p1, Point3D p2) {
// A y-coordinate comparator.
public static Comparator < Point3D > yOrder() {
// Helper y-coordinate comparator.
private static class YOrder implements Comparator < Point3D > {
   // -1, 0, or 1 depending on whether p1's y-coordinate
   // is less than, equal to, or greater than p2's
   // v-coordinate.
    public int compare(Point3D p1, Point3D p2) {
// A z-coordinate comparator.
public static Comparator < Point3D > zOrder() {
// Helper z-coordinate comparator.
private static class ZOrder implements Comparator < Point 3D > {
    // -1, 0, or 1 depending on whether p1's z-coordinate
    // is less than, equal to, or greater than p2's
    // z-coordinate.
    public int compare(Point3D p1, Point3D p2) {
```

```
// A string representation of the point, as "(x, y, z)".
public String toString() {
// Test client. [DO NOT EDIT]
public static void main(String[] args) {
    int n = StdIn.readInt();
    Point3D[] points = new Point3D[n];
    for (int i = 0; i < n; i++) {
        double x = StdIn.readDouble():
        double y = StdIn.readDouble();
        double z = StdIn.readDouble():
        points[i] = new Point3D(x, v, z):
    for (Point3D point : points) {
        StdOut.println(point);
    Arrays.sort(points);
    for (Point3D point : points) {
        StdOut.println(point);
    Arrays.sort(points, Point3D.xOrder()):
    for (Point3D point : points) {
        StdOut.println(point):
    Arrays.sort(points, Point3D.yOrder());
    for (Point3D point : points) {
        StdOut.println(point):
    Arrays.sort(points, Point3D.zOrder());
    for (Point3D point : points) {
        StdOut.println(point);
```



Student

The guidelines for the project problems that follow will be of help only if you have read the description $\ensuremath{\mathcal{C}}$ of the project and have a general understanding of the problems involved. It is assumed that you have done the reading.

Instructor

Please summarize the project description \mathcal{C} for the students before you walk them through the rest of this checklist document.

Problem 1. (Autocomplete Term) Implement an immutable comparable data type $\tau_{\tt erm}$ that represents an autocomplete term and has the following API:

method	description
	initialize a term with the
Term(String query)	given query string and zero weight
- 45.	initialize a term with the
Term(String query, long weight)	given query string and weight
- (compare the terms in
int compareTo(Term that)	lexicographic order by query
	for comparing terms in
static Comparator <term> byReverseWeightOrder()</term>	descending order by weight
	for comparing terms in lexicographic
static Comparator <term> byPrefixOrder(int r)</term>	order but using only the
	first r characters of each query
String toString()	a string representation of the term

Hints

- \leadsto Instance variables
 - → Query string, string query
 - → Query weight, long weight

- \leadsto Term(String query) and Term(String query, long weight)
 - → Initialize instance variables to appropriate values
- → int compareTo(Term that)
 - \leadsto Return a negative, zero, or positive integer based on whether this.query is smaller, equal to, or larger than that.query
- >> static Comparator<Term> byReverseWeightOrder()
 - → Return an object of type ReverseWeightOrder
- → ReverseWeightOrder :: int compare(Term v, Term w)
 - \rightarrow Return a -1, 0, or +1 based on whether v.weight is smaller, equal to, or larger than w.weight

~> Return a negative, zero, or positive integer based on whether a is smaller, equal to, or larger than b, where a is a substring of v of length min(r, v.query.length()) and b is a substring of v of length min(r, v.query.length())

```
→ String toString()
```

→ Return a string containing the weight and query separated by a tab

Problem 2. (Binary Search Deluxe) Implement a library of static methods BinarySearchDeluxe with the following API:

method	description
	the index of the
	first key
static int firstIndexOf(Key[] a, Key key, Comparator <key> c)</key>	in $a[]$ that equals
	the search key,
	or -1 if no such key
	the index of the
	last key
static int lastIndexOf(Key[] a, Key key, Comparator <key> c)</key>	in $a[]$ that equals
	the search key,
	or -1 if no such key

Hints

- \leadsto static int firstIndexOf(Key[] a, Key key, Comparator<Key> c)
 - → Modify the standard binary search such that when a[mid] matches key, instead of returning mid, remember it in, say index (initialized to -1), and adjust hi appropriately
 - → Return index
- \leadsto static int lastIndexOf(Key[] a, Key key, Comparator<Key> c) can be implemented similarly

Problem 3. (Autocomplete) Create an immutable data type ${\tt Autocomplete}$ with the following API:

method	description
	initialize the data structure
Autocomplete(Term[] terms)	from the given array of terms
	all terms that start with the given prefix, in
Term[] allMatches(String prefix)	descending order of weight
	the number of terms
int numberOfMatches(String prefix)	that start with the given prefix

Hints

- \leadsto Instance variable
 - \leadsto Array of terms, Term[] terms
- → Autocomplete(Term[] terms)
 - \leadsto Initialize ${\tt this.terms}$ as a defensive copy (ie, a fresh copy and not an alias) of ${\tt terms}$
 - \leadsto Sort terms in lexicographic order

- → Term[] allMatches(String prefix)
 - \leadsto Use BinarySearchDeluxe and Term.byPrefixOrder() to obtain the first index 1 of occurrence of prefix
 - → Find the number n of terms that match prefix
 - Construct an array matches containing n elements from terms, starting at index i
 - → Sort matches in reverse order of weight and return the sorted array
- → int numberOfMatches(String prefix)
 - → Use BinarySearchDeluxe and Term.byPrefixOrder() to obtain the first index and last index of occurrence of prefix
 - \rightarrow Compute and return the number of terms that match prefix

The $_{\mathtt{data}}$ directory contains sample input files for testing; for example

```
$ more data/wiktionary.txt
10000
5627187200 the
3395006400 of
....
392402 wench
392323 calves
```

The visualization client ${\tt AutocompleteGUI}$ takes the name of a file and an integer k as command-line arguments, provides a GUI for the user to enter queries, and presents the top k matching terms in real time

```
$ java AutocompleteGUI data/wiktionary.txt 5
```



Epilogue

Use the template file report.txt to write your report for the project

Your report must include

- → Time (in hours) spent on the project
- → Difficulty level (1: very easy; 5: very difficult) of the project
- → A short description of how you approached each problem, issues you encountered, and how you resolved those issues
- --- Acknowledgement of any help you received
- → Other comments (what you learned from the project, whether or not you enjoyed working on it, etc.)

Epilogue

Before you submit your files

→ Make sure your programs meet the style requirements by running the following command on the terminal

\$ check_style cprogram>

where cprogram> is the .java file whose style you want to check

→ Make sure your programs meet the input and output specifications by running the following command on the terminal

\$ python3 run_tests.py -v [<items>]

where the optional argument <irems> lists the exercises/problems (Exercise1, Problem2, etc.)
you want to test, separated by spaces; all the exercises/problems are tested if no
argument is given

- → Make sure your code is adequately commented, is not sloppy, and meets any project-specific requirements, such as corner cases and running time
- → Make sure your report uses the given template, isn't too verbose, doesn't contain lines that exceed 80 characters, and doesn't contain spelling mistakes

Epilogue

Files to submit

- 1. Die.java
- 2. Location.java
- 3. Point3D.java
- 4. Term.java
- 5. BinarySearchDeluxe.java
- 6. Autocomplete.java
- 7. report.txt