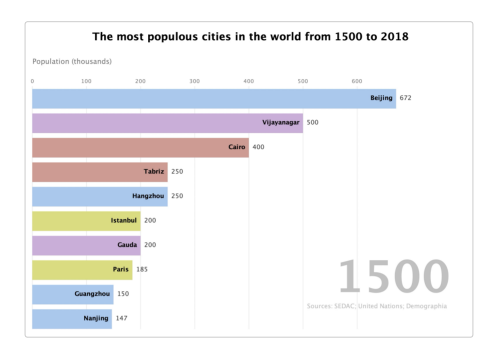


Write a program to produce <u>animated bar charts</u> like the one below. As this is the last programming assignment in the course, we also include two open-ended questions.



1. **Bar data type.** A *bar* aggregates related information (*name*, *value*, and *category*) for use in a bar chart. For example, the first bar drawn in the bar chart represents *name* = *Beijing*, *value* = 672, and *category* = *East Asia*. In addition to methods for accessing the individual fields, you will need to *sort* bars in order of value. Implement the following API:

```
public class Bar implements Comparable < Bar > {
    // Creates a new bar.
    public Bar(String name, int value, String category)

    // Returns the name of this bar.
    public String getName()

    // Returns the value of this bar.
    public int getValue()

    // Returns the category of this bar.
    public String getCategory()

    // Compare two bars by value.
    public int compareTo(Bar that)

    // Sample client (see below).
    public static void main(String[] args)
}
```

Sorting arrays of objects. To sort an array of objects, use Java's Arrays.sort() method. For

example, the following code fragment creates an array of 10 bars and sorts them in ascending order of value.

Comparable interface. In order to use a data type with Arrays.sort(), that data type must be comparable. This is Java's mechanism for specifying a total order among objects of a given type. To make a data type comparable, you must implement the Comparable interface, which involves doing two things:

- Add implements Comparable<Bar> to the class definition to indicate that Bar objects can be compared (by value).
- Include a method compareTo() to specify how to compare two Bar objects. In this case, return a { negative integer, zero, positive integer } if value of the invoking object is { less than, equal to, greater than } the value of the argument object.

Corner cases. Handle invalid argument in the following manner:

- Throw an IllegalArgumentException in the constructor if name is null, value is negative, or category is null.
- Throw a NullPointerException if the argument to compareTo() is null.
- 2. **Bar chart data type.** We provide a simple data type <u>BarChart.java</u> that supports drawing static bar charts to standard draw. The purpose of this step is solely to familiarize yourself with its API:

```
public class BarChart {

    // Creates a bar chart with the given title, x-axis label, and data source.
    public BarChart(String title, String xAxisLabel, String dataSource)

    // Sets the caption of this bar chart.
    public void setCaption(String caption)

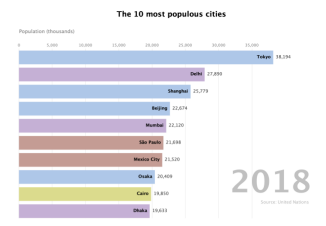
    // Adds a bar (name, value, category) to this bar chart.
    public void add(String name, int value, String category)

    // Remove all of the bars from this bar chart.
    public void reset()

    // Draws this bar chart to standard draw.
    public void draw()
}
```

The following code fragment illustrates the API by drawing a bar chart with 10 bars. Note that the bars are drawn in the same order in which they are added to the bar chart (from

top to bottom).



```
// create the bar chart
String title = "The 10 most populous cities";
String xAxis = "Population (thousands)";
String source = "Source: United Nations";
BarChart chart = new BarChart(title, xAxis, source);
chart.setCaption("2018");

// add the bars to the bar chart
chart.add("Tokyo", 38194, "East Asia");
chart.add("Belhi", 27890, "South Asia");
chart.add("Shanghai", 25779, "East Asia");
chart.add("Beijing", 22674, "East Asia");
chart.add("Mumbai", 22120, "South India");
chart.add("Mumbai", 2120, "South India");
chart.add("Mexico City", 21520, "Latin America");
chart.add("Osaka", 20409, "East Asia");
chart.add("Cairo", 19850, "Middle East");
chart.add("Dhaka", 19633, "South Asia");

// draw the bar chart
StdDraw.enableDoubleBuffering();
chart.draw();
StdDraw.show();
```

3. **Bar chart racer.** Write a program to produce animated bar charts, using <u>BarChart.java</u> to draw static bar charts.

As a canonical example, consider an animated bar chart of the 10 most populous cities in the world, from 1500 to 2018. To produce the visualization, you will successively draw 519 individual bar charts (one per year of data), with a short pause between each drawing. Each bar chart contains the 10 most populous cities in that year, arranged in descending order of population.

File format. A bar-chart-racer data file is organized as a sequence of lines. The first three lines comprise the header:

- The title.
- The *x-axis label*.
- The *source* of the data.

Following the header is a blank line, followed by the raw data. Each line

```
The most populous cities in the world from 1500 to 2018
                                                                                                              - x-axis label
                Population (thousands)
Sources: SEDAC; United Nations; Demographia
                                                                                                              - data source
                1500, Beijing, China, 672, East Asia
                1500, Cairo, Egypt, 400, Middle East
               1500, Cuttack, India, 140, South Asia
1500, Fez, Morocco, 130, Middle East
                                                                             group of records
blank
                1500,Gauda,India,200,South Asia
1500,Guangzhou,China,150,East Asia
                                                                              (for year 1500)
               1500, Hangzhou, China, 250, East Asia
1500, Istanbul, Turkey, 200, Europe
               1500, Nanjing, China, 147, East Asia
1500, Paris, France, 185, Europe
               1500,Tabriz,Iran,250,Middle East
1500,Vijayanagar,India,500,South Asia
                12 ← number of records in group
                2018 Reijing China 22674 Fast Asia
```

(or *record*) consists of 5 fields, separated by commas:

- The *year* or *date* (e.g, 2018).
- The *name* (e.g., Mumbai).
- The associated country (e.g., India).
- The *value* (e.g, 22120).
- o The *category* (e.g., South Asia).

2018, Cairo, Egypt, 19850, Middle East

2018, Delhi, India, 27890, South Asia

2018, Boarbai, Pakistan, 18185, South Asia

2018, Karachi, Pakistan, 18185, South Asia

2018, Mexico City, Mexico, 21520, Latin America

2018, Mumbai, India, 22120, South Asia

2018, New York, United States, 18713, North America

2018, Osaka, Japan, 20409, East Asia

2018, São Paulo, Brazil, 21698, Latin America

2018, São Paulo, Brazil, 21698, Latin America

2018, São Paulo, Brazil, 21698, Latin America

2018, Shanghai, China, 25779, East Asia

2018, Tokyo, Japan, 38194, East Asia

The value field is an integer; the other fields can be arbitrary strings (except that they can't contain commas or newlines).

Records corresponding to the same year (or time period) are grouped together. A group of records consists of an integer n, followed by n records. Within a group, the records are sorted by name. A blank line separates each group.

Data files. We supply a number of fascinating data files in the specified format, curated from various sources.

input file	description	period	data source
<u>cities.txt</u>	most populous cities in the world	1500–2018	<u>John Burn-Murdoch</u>
countries.txt	most populous countries in the world	1950–2100	<u>United Nations</u>
<u>cities-usa.txt</u>	most populous cities in the U.S.	1790-2018	<u>U.S. Census Bureau</u>
<u>brands.txt</u>	most valuable brands in the world	2000-2018	<u>Interbrand</u>
movies.txt	highest-grossing movies in the U.S.	1982–2019	Box Office Mojo
baby-names.txt	most popular baby names in the U.S.	1880–2018	<u>U.S. Social Security</u>
<u>football.txt</u>	the best football clubs in Europe	1960–2019	<u>clubelo.com</u>
game-of-thrones.txt	characters in Game of Thrones by screen time	S01E01- S08E06	<u>Preetish</u>
endgame.txt	characters in Endgame by screen time	Minute 1–170	<u>Prashant</u>
infinity-war.txt	characters in Infinity War by screen time	Minute 1–132	<u>Prashant</u>
trademarks.txt	trademarks granted by country	1980–2018	<u>WIPO</u>
<u>patents.txt</u>	patents granted by country	1980–2018	<u>WIPO</u>

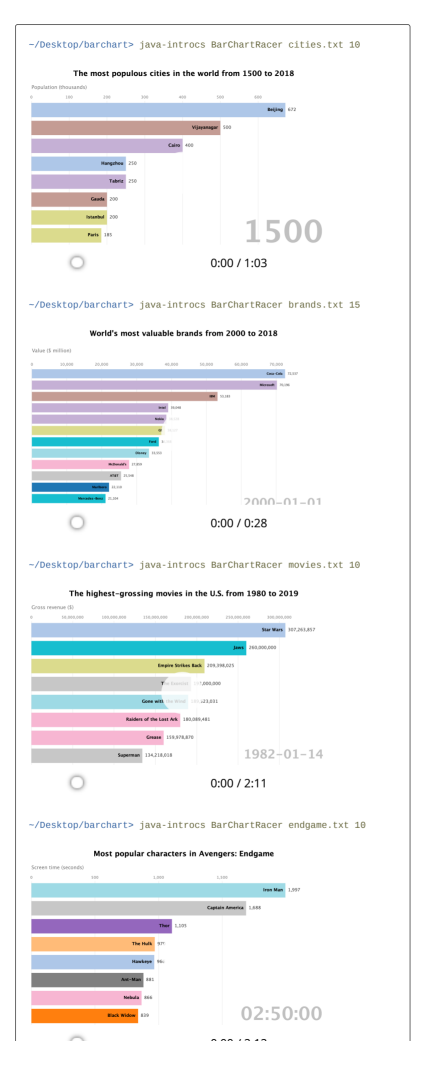
Soundtrack (optional). If you would like a musical accompaniment to your animated bar chart, add the following line at the beginning of your program:

```
StdAudio.loop("soundtrackA.wav");
```

Feel free to substitute a different .wav file.

Command-line arguments. The program takes two command-line arguments: the name of a bar-chart-racer file and an integer k that specifies how many bars to display in each bar

chart. Here are some sample executions:



- 4. **Curate a bar chart racer data file (ungraded).** Create a data file in the given format from a subject of interest to you. The data can be international or specific to your country or region. Curating a data file typically involves several steps:
 - Identifying an appropriate data source, typically one that is available freely on the web.
 - Downloading the raw data. Depending on the format of the data, this may involve web scraping, where you write a program to download the raw HTML containing the data and then parse that HTML to extract the relevant information.
 - Reorganizing the data into the specified format.
 - Cleaning the data by detecting and correcting any missing, inaccurate, or inconsistent parts.

Create a plan to update and maintain your data file when new data becomes available from the data source.

5. **Bar chart racer II (ungraded).** Learn a new programming language (such as Python, C++, C#, C, Javascript, Swift, Go, Scala, Kotlin, Ruby, Rust, R, or Matlab) and create an animated bar chart in that language.

Submission. Submit a .zip file containing Bar.java and BarChartRacer.java.

This assignment was developed by Kevin Wayne, inspired by tweets from $\underline{Matt\ Navarra}$ and $\underline{John\ Burn-Murdoch}$. Copyright © 2019.