File Navigation and Text Parsing in Java

This assignment involves implementing a smallish Java program that performs some basic file parsing and navigation tasks, and parsing of character strings.

The program will deal with two input files. The first input file, whose name will be supplied from the command line, contains a collection of data records pertaining to geographical features, obtained from the website for the USGS Board on Geographic Names (geonames.usgs.gov). The file begins with a descriptive header line, followed by a sequence of GIS records, one per line, which contain the following fields in the indicated order:

Figure 1: Geographic Data Record Format

Name	Туре	Length/ Decimals	Short Description	
Feature ID	Integer	10		
Feature Name	String	120	Permanent, unique feature record identifier and official feature name	
Feature Class	String	50	See Figure 3 later in this specification	
State Alpha	String	2	The unique two letter alphabetic code and the unique two number code for a US State	
State Numeric	String	2		
County Name	String	100	The name and unique three number code for a county or county equivalent	
County Numeric	String	3		
Primary Latitude DMS	String	7	 The official feature location DMS-degrees/minutes/seconds DEC-decimal degrees. Note: Records showing "Unknown" and zeros for the latitude and longitude DMS and decimal fields, respectively, indicate that the coordinates of the feature are unknown. They are recorded in the database as zeros to satisfy the format requirements of a numerical data type. They are not errors and do not reference the actual geographic coordinates at 0 latitude, 0 longitude. 	
Primary Longitude DMS	String	8		
Primary Latitude DEC	Real Number	11/7		
Primary Longitude DEC	Real Number	12/7		
Source Latitude DMS	String	7	 Source coordinates of linear feature only (Class = Stream, Valley, Arroyo) DMS-degrees/minutes/seconds DEC-decimal degrees. Note: Records showing "Unknown" and zeros for the latitude and longitude DMS and decimal fields, respectively, indicate that the coordinates of the feature are unknown. They are recorded in the database as zeros to satisfy the format requirements of a numerical data type. They are not errors and do not reference the actual geographic coordinates at 0 latitude, 0 longitude. 	
Source Longitude DMS	String	8		
Source Latitude DEC	Real Number	11/7		
Source Longitude DEC	Real Number	12/7		
Elevation (meters)	Integer	5	Elevation in meters above (-below) sea level of the surface at the primary coordinates	
Elevation (feet)	Integer	6	Elevation in feet above (-below) sea level of the surface at the primary coordinates	

Map Name	String 100		Name of USGS base series topographic map containing the primary coordinates.	
Date Created	String		The date the feature was initially committed to the database.	
Date Edited	String		The date any attribute of an existing feature was last edited.	

Notes:

- See <u>https://geonames.usgs.gov/domestic/states_fileformat.htm</u> for the full field descriptions.
- The type specifications used here have been modified from the source (URL above) to better reflect the realities of your programming environment.
- Latitude and longitude may be expressed in DMS (degrees/minutes/seconds, 0820830W) format, or DEC (real number, -82.1417975) format. In DMS format, latitude will always be expressed using 6 digits followed by a single character specifying the hemisphere, and longitude will always be expressed using 7 digits followed by a hemisphere designator.
- Although some fields are mandatory, some may be omitted altogether. Best practice is to treat every field as if it may be left unspecified. Certain fields are necessary in order to index a record: the feature name and the primary latitude and primary longitude. If a record omits any of those fields, you may discard the record, or index it as far as possible.

In the GIS record file, each record will occur on a single line, and the fields will be separated by pipe ('|') symbols. Empty fields will be indicated by a pair of pipe symbols with no characters between them. See the posted VA_Monterey.txt file for many examples.

GIS record files are guaranteed to conform to the syntax described above, so there is no explicit requirement that you validate the files. On the other hand, some error-checking during parsing may help you detect errors in your parsing logic.

A file can be thought of as a sequence of bytes, each at a unique offset from the beginning of the file, just like the cells of an array. So, each GIS record begins at a unique offset from the beginning of the file.

Line Termination

Each line of a text file ends with a particular marker (known as the line terminator). In MS-DOS/Windows file systems, the line terminator is a sequence of two ASCII characters (CR + LF, 0X0D0A). In Unix systems, the line terminator is a single ASCII character (LF). Other systems may use other line termination conventions.

Why should you care? Which line termination is used has an effect on the file offsets for all but the first record in the data file. As long as we're all testing with files that use the same line termination, we should all get the same file offsets. But if you change the file format (of the posted data files) to use different line termination, you will get different file offsets than are shown in the posted log files. Most good text editors will tell you what line termination is used in an opened file, and also let you change the line termination scheme.

All that being said, as project is auto-graded, all input files will have the same line termination, and the grading of correctness will depend on whether you report the correct search results, not on the file offsets you report.

Figure 2: Sample Geographic Data Records

Note that some record fields are optional, and that when there is no given value for a field, there are still delimiter symbols for it.

Also, some of the lines are "wrapped" to fit into the text box; lines are never "wrapped" in the actual data files.

FATURE ID/FEATURE NAME/FEATURE CLASS/STATE ALPHA/STATE NUMERIC/COUNTY NAME/COUNTY NUMERIC/PRIMARY LAT DMS/PRIM LONG DMS/PRIM LAT DEC/PRIM LO	NC
DECISOURCE LAT DMSISOURCE LONG DMSISOURCE LAT DECISOURCE LONG DECIELEV IN MIELEV IN FTIMAP NAMEIDATE CREATEDIDATE EDITED	
479116 Monterey Elementary School School YA 51 Roanoke (city) 770 371906N 0795608W 37.3183753 - 9.9355857 323 1060 Roanoke 09/28/1979 09/15/2010	
481345 Asbury Church Church VA 51 Highland 091 382607N 0793312W 38.4353981 -79.5533807 818 2684 Monterey 09/28/1979	
481852 Blue Grass Populated Flace VA 51 Highland 091 383000N 0793259W 38.5001188 -79.5497702 777 2549 Monterey 09/28/1979	
481878 Bluegrass Valley Valley VA 51 Highland 091 382953N 0793222W 38.4981745 -79.539492 382601N 0793800W 38.4337309 -	
9.633833175912490 Monterey 09/28/1979	
.482110 Buck Hill Summit VA 51 Highland 091 381902N 0793358W 38.3173452 -79.5661577 1003 3291 Monterey SE 09/28/1979	
.482176 Burners Run Stream VA 51 Highland 091 382509N 0793409W 38.4192873 -79.5692144 382531N 0793538W 38.4252778 -	
9.593889 848 2782 Monterey 09/28/1979	
.482324 Mount Carlyle Summit VA 51 Highland 091 381556N 0793353W 38.2656799 -79.5647682 698 2290 Monterey SE 09/28/1979	
482434 Central Church VA 51 Highland 091 382953N 0793323W 38.4981744 -79.5564371 773 2536 Monterey 09/28/1979	
482557 Claylick Hollow Valley VA 51 Highland 091 381613N 0793238W 38.2704021 -79.5439343 381733N 0793324W 38.2925 -	
9.5566667 573 1880 Monterey SE 09/28/1979	
482785 Crab Run Stream VA 51 Highland 091 381707N 0793144W 38.2854018 -79.528934 381903N 0793415W 38.3175 -79.5708333 579 1900 Monterey	
E 09/28/1979	
482950 Davis Run Stream VA 51 Highland 091 381824N 0793053W 38.3067903 -79.5147671 382057N 0793505W 38.3491667 -79.5847222 601 1972 Monterey	Y
E 09/28/1979	
483281 Elk Run Stream VA 51 Highland 091 382936N 0793153W 38.4934524 -79.5314362 383121N 0793056W 38.5226185 -	
9.5156027175712484 Monterey109/28/1979	
483492 Forks of Waters Locale VA 51 Highland 091 382856N 0793031W 38.4823417 -79.5086575 705 2313 Monterey 09/28/1979	
.483527 Frank Run Stream VA 51 Highland 091 382953N 0793310W 38.4981744 -79.5528258 383304N 0793341W 38.5512285 -	
9.5614381 780 2559 Monterey 09/28/1979	
.483647 Ginseng Mountain Summit VA 51 Highland 091 382850N 0793139W 38.480675 -79.527547 978 3209 Monterey109/28/1979	
.483860 Gulf Mountain Summit VA 51 Highland 091 382940N 0793103W 38.4945636 -79.5175468 1006 3300 Monterey 09/28/1979	
.483916 Hamilton Chapel Church VA 51 Highland 091 381740N 0793707W 38.2945677 -79.6186591 823 2700 Monterey SE 09/28/1979	
484097 Highland High School School VA 51 Highland 091 382426N 0793444W 38.4071387 -79.5789333 879 2884 Monterey 09/28/1979 09/15/2010	
484099 Highland Wildlife Management Area Park VA 51 Highland 091 381905N 0793439W 38.3181785 -79.577547 954 3130 Monterey SE 09/28/1979	_
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Your program may be invoked from the command line, in either of the following ways:

java GISParser -offsets <GIS record file name>
java GISParser <GIS record file name> <commands file name>

Invoked in the first way, your program will parse the given GIS record file and write, to a file named offsets.txt, the file offset and Feature Name field for each of the records found in the file, listed in the order the records occur in the input file.

Invoked in the second way, your program will process the given commands file (and NOT write out a list file offsets and Feature Name values), and write its output to a file named results.txt. Each command must be echoed into the output file, on a line by itself, numbered as shown in the posted log files. Following each echoed command, your program will write one line reporting the results of carrying out that command, as described below.

The first input file will be a GIS record file, as described above. The second input file, whose name will also be supplied on the command line, contains a sequence of search commands that must be processed. The only types of search that must be supported are:

show name<tab><offset>

If the offset is valid (see below), write the Feature Name field for the record that occurs at that offset

show_latitude<tab><offset>
show longitude<tab><offset>

If the offset is valid (see below), write the primary latitude or primary longitude, as specified, for the record that occurs at that offset. The specified fields should be separated by whitespace (your choice as to what). If the specified field is not included in the record, write "Coordinate is not given".

The Primary Latitude and Longitude fields are given in the GIS records in two formats, DMS and DEC. You should parse the DMS version. Your output must reformat the latitude or longitude in a human-friendly manner. Specifically:

1090224W → 109d 2m 24s West

Note that latitude values will always consist of 6 decimal digits, followed by a hemisphere designator ('W' or 'E'), and longitude values will always consist of 7 decimal digits, followed by a hemisphere designator ('S' or 'N'). The Java String and Scanner classes both have useful methods for breaking out the relevant parts.

show elevation<tab><offset>

If the offset is valid (see below), write the elevation in feet field for the record that occurs at that offset. One complication is that the elevation fields are optional; if the elevation is not given, write "Elevation is not given".

What about invalid offsets?

- If the offset is not positive, write the error message "Offset is not positive".
- If the offset is larger than the length of the data file, write the error message "Offset is too large".
- If the offset is non-negative but does not correspond to the first character on a line of the file that contains a GIS record, write the error message "Offset is unaligned".

The only other command is:

quit<tab>

Cease processing the commands file, log the message "Exiting", close all files and exit the program.

Each command will occur on a line by itself. Lines beginning with a semi-colon character '; ' are comments and should be ignored. Blank lines are possible. The command file is guaranteed to conform to this specification, so you do not need to worry about error-checking when reading it. See the posted command files for examples.

Sample input and output files will be supplied on the course website.

Under no circumstances may your program store more than one complete GIS record in memory at any given instant, nor is your program allowed to store a collection of file offsets for the records in the file.

Note the instructions given above imply your main class (the one that implements public static void main()) must be named GISParser. If you execute your program from within Eclipse, you can still specify command-line parameters; see the Eclipse for 3114 notes for an example.

Testing

Sample GIS and command files will be supplied on the course website, along with the corresponding correct results. You must test your solution with each of those samples. There is no guarantee these will cover all the logical cases.

Beyond that, it is your responsibility to design and conduct thorough and sensible tests of your implementation before submitting it. For that purpose, you may share test input and output files (but absolutely no solution code!!) via the class Forum. You should **not** use the Curator for your own testing and debugging purposes. The Curator will only accept a limited number of submissions by each student, so use them wisely for locking in your grades.

Solutions to this assignment will be graded on CentOS 7, as installed on the rlogin cluster. The evaluation will be performed using command-line tools only. The Resources page on the course website includes instructions for using command-line tools to compile and execute Java programs. You should consult those, as well as the course staff when you have questions.

You may develop your solution on Windows or Linux, as you like, and you may use Eclipse or any other IDE you like. But, it is your responsibility to ensure that you have tested your code with the posted testing/grading code on CentOS 7 using Java 8. Failure to do that is likely to result in a score of zero on this assignment.

Note this assignment will be autograded, using the supplied testing code, so the comparison tool will complain unless spelling, punctuation and capitalization are exactly as specified.

Grading Code

The website has a link to a zip file containing tools you can use to test and grade the correctness of your solution. In fact, these are the same tools that we will use to do the grading of your solution (instead of the Curator's built-in tools).

bash shell script that runs the grading tools	
explains how this all works	
zip file containing:	
Java test data generator tool	
input files used by the generator tool	
comparison tool that scores your results	

Since this is the exact code that will be used when we grade your solution, it is imperative that you make good use of this code in your own testing. See the readme.txt file for detailed instructions.

Documentation

You should document your implementation in accordance with the *Programming Standards* page on the course website. It is possible that your implementation will be evaluated for documentation, as well as for correctness of results. If so, your submission will be evaluated by one of the TAs, who will assess a deduction (ideally zero) against your score from the grading code.

Note that the evaluation of your project may depend substantially on the quality of your code and documentation.

Design Considerations

You should apply good object-oriented design principles in your project. Think through object responsibilities and interactions, and sketch out your design before you start coding. The most common design shortcomings with an assignment like this are to identify a too-small set of candidate classes, or to adopt a minimal design in order to reduce coding time. As inspiration, I will tell you that my solution incorporates 8 distinct classes and 2 enumerated types, all of which play important roles within the requirements of the assignment, and also in my solution for a future assignment.

Keep in mind that later projects in this course may build on this one. For example, it is likely that in a later project some other part of the GIS database system will need to actually do something with various fields of the GIS records that are retrieved in this assignment.

You should consider what possible errors might be encountered, and which ones you should check for. One common example is the validation of command-line parameters. We will not test your solution with invalid parameters, but in reality it's fairly common for a user to supply incorrect, or no, parameters. It's simple to test for the existence of files, and log an error message and exit cleanly if expected files do not exist. As mentioned earlier, a GIS record may not specify a value for every field. In other cases, but not this assignment, logically invalid values may be supplied; for example, a character string (e.g., "Fred") where a numeric value is expected. A program that crashes, or even just computes nonsensical results, in such a situation looks very unprofessional.

Finally, you should be careful about designing your solution to catch exceptions and write useful diagnostics to standard output if an exception is caught, especially if it cannot be handled internally.

What to Submit

For this assignment, you must submit a zip file containing all the Java source code files for your implementation (i.e., .java files). Submit only the Java source files. Do not submit Java bytecode (class) files. If you use packages in your implementation (and that's good practice), your zip file must include the correct directory structure for those packages. That's easy to verify by running the supplied grading code on the zip file you are planning to submit.

This assignment will be auto-graded under CentOS (which should not matter at all) using Java version 1.8u20 or later, and the posted testing/grading code. Your submitted zip file will be placed in the appropriate subdirectory with the packaged test code, and will then be evaluated by running the supplied testing script. We will make no accommodations for submissions that do not work with that script.

Warning: the requirement here is for a zip file, based on the fact that there is a standard utility for creating zip files on Linux systems. See "man zip" and "man unzip" for details. We will not accept files in any other format (e.g., tar files, 7-zip'd files, gzip'd files, jar files, rar files, ...). Such submissions will NOT work with the supplied script, and will be discarded when we run the grading code ourselves.

Instructions, and the appropriate link, for submitting to the Curator are given in the Student Guide at the Curator website:

http://www.cs.vt.edu/curator/.

You will be allowed to submit your solution multiple times, in order to make corrections. Your score will be determined by testing your last submission. The Curator will not be used to grade your submissions in real time, but you will have already done the grading using the posted code.

Pledge

Each of your program submissions must be pledged to conform to the Honor Code requirements for this course. Specifically, you **must** include the following pledge statement at the beginning of the file that contains main ():

//	On my honor:
// // // //	 I have not discussed the Java language code in my program with anyone other than my instructor or the teaching assistants assigned to this course.
// // //	 I have not used Java language code obtained from another student, or any other unauthorized source, including the Internet, either modified or unmodified.
 	 If any Java language code or documentation used in my program was obtained from another source, such as a text book or course notes, that has been clearly noted with a proper citation in the comments of my program.
// // //	 I have not designed this program in such a way as to defeat or interfere with the normal operation of the supplied grading code.
., 	<student's name=""> <student's email="" pid="" vt=""></student's></student's>

We reserve the option of assigning a score of zero to any submission that is undocumented or does not contain this statement.

Change Log

Version	Date	Change(s)
5.00	Jan 15	Base document