CSE 2010, HW3
Due Thu Oct 7 at the start of your lab section; Submit Server: class = cse2010, assignment = hw3
Due Thu Oct 7 at the end of your lab section; Submit Server: class = cse2010, assignment = hw3

x is 12, 34—your section number or c (c language).

Many entities, such as hurricanes, can be organized in a hierarchy. How would you design a system that stores the hierarchy and allow queries on the hierarchy?

The goal of HW3 is to build a tree from categories of hurricanes and answer queries on the tree. Your submission has a Tree class that has a linked structure of tree nodes and supports (at least) the following operations:

• addChild(parentNode, childNode) // to maintain alphabetical/lexicographical order of the children
• getChildren(node)
• getParent(node)

For each node, you may not assume it has a fixed or maximum number of children.

We will evaluate your submissions on code01.fit.edu so we strongly recommend you to test your programs on code01.fit.edu. To preserve invisible characters, we strongly recommend you to download, NOT copy and paste, input data files.

Input: Input is from the command-line arguments for HW3.java in this order:

1. filename of the data—the first line has the top category, followed by its sub-categories; each of the following lines has a category, followed by its sub-categories.

2. filename of queries, each line has one of the following queries:
   - GetNamesByCategory category
   - GetNamesByState state
   - GetNamesByCategoryAndState category state
   - GetNamesWithMultipleStates
   - GetNamesWithMultipleCategories
   - GetCategory name
   - GetState name

You may assume each query is valid (name, category, and state exist in the data), but some queries do not have results. Sample input files are on the course website.

Output: Output goes to the standard output (screen), each line has an answer with the corresponding query:

• GetNamesByCategory category name1 name2 ...
• GetNamesByState state name1 name2 ...
• GetNamesByCategoryAndState category state name1 name2 ...
• GetNamesWithMultipleStates name1 name2 ...
• GetNamesWithMultipleCategories name1 name2 ...
• GetCategory name category1 ...
• GetState name state1 ...

Note that a hurricane can create hurricane conditions in more than one state in different categories, so GetState/GetCategory might have more than one state/category and getNames should not have duplicates. All results should be alphabetically/lexicographically ordered. Report “none” if there are no results.

Submission: Submit HW3.java that has the main method, Tree.java, and other program files. Submissions for Individual and GroupHelp have the same guidelines as HW1.

Note the late penalty on the syllabus if you submit after the due date and time as specified at the top of the assignment.