# Database Systems, CSCI 4380-01 Homework # 6 Due Monday April 18, 2016 at 11:59:59 PM

## Introduction.

In this homework, you are allowed to work in groups of at most 2. If you do, please write the name of your group members in a README file included in your submission. Be careful: if you do not include group member names with your submission, we will not allow addition of names after you submit.

This homework is on indexing and secondary access methods. You will write a simple program (really a very simple one) to search through index and data pages to answer simple queries. We will simulate disk access by representing disk pages as individual files.

You are given the pages for the following database objects in separate directories:

Directory	Attributes	Notes
actors_table	atype, id, name, surname	tuples from actors table
movieroles_table	<pre>actorid, info_1, info_2, movieid, role</pre>	tuples from movieroles table
actors_id_idx	id, pageid	index on actors(id), 400 key values max
movieroles_ma_idx	movieid, actorid, pageid	index on movieroles(movieid,actorid), 360 key values max

Basically, each table is stored on a page with one tuple per line and each tuple as a comma separated list of values. The list of attributes is given in the table above.

Note that the index is stored in a slightly different format than we have covered in class, in particular how the index and key values are paired in nodes. Please use the course notes for answering questions in the exam. For now, read carefully the format for indices used in this homework which should make the logic for scanning the index simpler.

**Index leaf nodes.** All index nodes have a first line that tells whether the node is an internal node or a leaf node.

Each page of the index at the leaf level stores one line for indexed tuples. At each line, we have the key value for the indexed tuple and the link to the page id for the tuple containing given key value.

For example, the entry 43880,2 in a leaf node for actors\_id\_idx means that actor with id 43880 is stored in data page 2 (which is in file actors\_table/page2.txt).

The second index movieroles\_ma\_idx is sorted by two attributes, so leaf level nodes will contain two attributes and a link to the page containing the given pair of values. Here are a few example entries from this index:

```
3300239,145986,2653
3300239,149008,2653
3300330,4532,2653
3300330,4934,2653
```

Each leaf node (except for the last node) has a pointer to the next index page (name of the file containing that node). This is the last line in the page for that node.

**Index internal nodes and root.** Both of the indices given are B-tree indices. Hence, upper level nodes are sparse indices that point to the level below.

The actors\_id\_idx index has only one level: a single root.txt node and the leaf nodes.

The second index has two levels: a single root.txt node, two internal nodes int1.txt and int2.txt and the leaf nodes.

Non-root nodes have a pointer pointing to the next sibling page. For example int1.txt points to int2.txt, while int2.txt does not point to any other node as the last node at that level.

All internal and root nodes point to the nodes in the level below with ranges of values. For example, for actors, the internal nodes contain tuples of the form:

```
100357,leaf1.txt
100718,leaf2.txt
```

which means that leaf1.txt page for this index contains tuples with actorid<=100357, and left2.txt page contains tuples with 100357<actorid<=100718.

## **Problem Specification**

Write a program using Python 2.7 or C++ (same requirements as the Data Structures class) that is assumed to run in the same directory as the files folder.

Your program can hard code a few things: (1) the directory location for the database objects, (2) the files for root nodes of indices and that which table each index points to and (3) the schema (list of attributes) for each object into your program. You can use whatever method you wish to hard code these. You will not be graded on the flexibility of your program, just correctness of the results and the accounting of query costs.

To scan the table, you can simply scan all the files in the directory for that table. To scan the index, you need to start from the root and follow pointers (resolving the location of the data pages).

Make sure your program runs as follows:

```
python hw6.py input_file_name
or
```

./hw6 input\_file\_name

and outputs the results on standard output. Each line of the input will be as follows:

```
movieid_low, movieid_high, actorid_low, actorid_high
```

indicating a search for a range of movieid and actorid values. The special symbol \* stands for any value. Here are some examples:

movieid_low	movieid_high	actorid_low	actorid_high	notes
10	20	30	40	movies with id between 10-20
				(inclusive) and actors with ids
				between 30-40 in those movies
10	10	*	*	all actors in movie id 10
10	10	30	*	all actors in movie id 10 with
				actor id 30 or higher.
*	10	*	*	all actors in a movie with id 10
				or lower.

Given this search criteria, you are expected to find all the matching actor names and return them in the order you find them in the index for movieroles.

You must implement three possible methods to answer this query.

In the first method, you will scan first the movieroles\_ma\_idx index to find all actors, then actors\_id\_idx to find the names of these actors and print.

In the second method, you will scan first the movieroles\_ma\_idx index to find all actors, then scan the whole actors\_table to find the names of these actors (if their id is in the set of actor ids found).

In the third method, you will scan both tables to answer the question, no indices. Scan movieroles\_table first and then the actors\_table.

After printing the output once, you must print the total number of disk pages (index and data) scanned for for both methods.

Then print a line of stars to distinguish between different inputs.

Example output for 2834638, 2834638, 147039, \* is given below (correctness is not yet guaranteed):

Query: 2834638,2834638,147039,\*
Results:

Sean (I) Cronin (actor)
Josh Herdman (actor)
Gemma Padley (actress)

Method 1 total cost: 13 pages

- 3 pages movieroles\_ma\_idx
- 1 page movieroles\_table
- 6 pages actors\_id\_idx
- 3 pages actors\_table

Method 2 total cost: 2108 pages

- 3 pages movieroles\_ma\_idx
- 1 page movieroles\_table
- 2104 pages actors\_table

## Deliverables

We will supply an example set of queries later this week.

Turn in a ZIP folder containing (at least) three files:

#### README.txt

should contain the names of your group members and documentation of how to run your program, include all potential problems that you know exist with your program

## filesforyourcode

you are welcome to divide your code into multiple files if you wish, but document your code well so it is readable

## example output

the output for the example input file we give you to show what to expect from your program. please match our input format as closely as possible (but you do not have to match all the spacing etc.)