# NWEN 241 Assignment 4

"Database Management System" Release Date: 6 May 2019

Submission Deadline: 20 May 2019, 23:59

In the previous assignment, you implemented a database table using a dynamically allocated array (of structures) for holding records in memory. In this assignment, you will use vector and linked list to implement the same database table. You will also use File input/output operations to retrieve the table from a comma-separated value (CSV) file.

Sample code showing an example on how you can test your code are provided under the files directory in the archive that contains this file. Full marks is 100.

#### **Instructions and Submission Guidelines:**

- You should provide appropriate comments to make your source code readable. If your code does not work and there are no comments, you may lose all the marks. See the marking criteria at the end of this document for details about the marks for commenting.
- You should follow a consistent coding style when writing your source code. See the marking criteria at the end of this document for details about the marks for coding style.
- Submit the required files to the Assessment System (https://apps.ecs.vuw.ac.nz/submit/NWEN241/Programming\_Assignment\_4) on or before the submission deadline.
- Late submissions (up to 48 hours from the submission deadline) will be accepted but will be penalized. No submissions will be accepted 48 hours after the submission deadline.

# **Program Design**

(This is already partly discussed in Assignment #3.)

A fundamental concept in DBMS is the *table*. A table consists of zero or more *records* or entries, and each record can have one or more *fields* or columns. An example of a table for storing information about movies is shown below:

id	title	year	director
13	The Shawshank Redemption	1994	Frank Darabont
25	The Godfather	1972	Francis Ford Coppola
31	The Dark Knight	2008	Christopher Nolan
40	The Godfather: Part II	1974	Francis Ford Coppola
55	The Lord of the Rings: The Return of the King	2003	Peter Jackson
72	Pulp Fiction	1994	Quentin Tarantino

This table contains 6 rows or records. Each record has 4 fields, namely, id, title, year, and director.

In this assignment, you will focus on implementing a single database table with 4 fields (id, title, year, and director). A C structure with tag movie will be used for holding a table record. The structure declaration is given below and is defined within dbms2 namespace in dbms2.hh:

```
namespace dbms2 {
    struct movie {
        unsigned long id;
        char title[50];
        unsigned short year;
        char director[50];
    };
}
```

### Task 1.

Basics [30 Marks]

In this task, you will declare a C++ abstract class for representing a database table. The class should be named AbstractDbTable and should have the following public members:

- A function named rows () which returns an integer, and should not modify any member variables. This should be declared as a pure virtual function. *In the implementation*, the function should return the number of rows in the table.
- A function named <code>show()</code> which accepts an integer parameter, and should not modify any member variables. This should be declared as a pure virtual function. *In the implementation*, the function should display the information stored in a row. You are free to format the print out, but all fields of the row should be shown. The input parameter indicates the row number of the record to be displayed. If the record exists, the function should return <code>true</code>, otherwise, it should return <code>false</code>.
- A function named add() which accepts a reference to a movie structure. This should be declared as a pure virtual function. *In the implementation*, the function should insert a record into the table. The input parameter contains the record details to be stored in the table. The function should return true if the record was successfully inserted into the table, otherwise, it should return false.
- A function named remove() which accepts an unsigned long integer. This should be declared as a pure virtual function. *In the implementation*, the function should remove a record from the table. The input parameter contains the id of the record to be removed. The function should return true if the removal was successful, otherwise, it should return false.
- A function named get () which accepts an integer parameter and should not modify any member variables. This should be declared as a pure virtual function. *In the implementation,* the function should return a pointer to a movie structure. The input parameter indicates the row number of the record to be returned.
- bool loadCSV (const char \*infn): This should be declared as a normal (non-virtual) function. See Task 5 for more details.
- bool saveCSV (const char \*outfn): This should be declared as a normal (non-virtual) function. See Task 6 for more details.

Note that you have implemented the first four functions in Assignment #3 for a database table implemented as an array of structures. In this assign-

ment, you will implement them for a database table that uses a vector (Task 4) and a linked list (Task 7).

The class should be defined within dbms2 namespace.

Save the class in a header file named dbms2.hh.

#### Task 2.

Basics [10 Marks]

Declare a C++ class named VectorDbTable that is a subclass of AbstractDbTable. You will use this class to implement a database table using a vector. You may declare constructors, destructors, additional member variables and functions. Provide sufficient comments to justify the declaration of these additional members.

The class should be defined within dbms2 namespace.

Save the class in a header file named vdb.hh.

#### Task 3.

Basics [10 Marks]

Declare a C++ class named LinkedListDbTable that is a subclass of AbstractDbTable. You will use this class to implement a database table using a linked list data structure. You may declare constructors, destructors, additional member variables and functions. Provide sufficient comments to justify the declaration of these additional members.

The class should be defined within dbms2 namespace.

Save the class in a header file named 11db.hh.

## Task 4.

Completion [10 Marks]

Provide an implementation of the class VectorDbTable as declared in vdb.hh.

Save the implementation in vdb.cc.

(Hint: Implementing a class means implementing all unimplemented member functions, constructors and destructors declared in the class declaration.)

#### Task 5.

## Completion [10 Marks]

Provide an implementation of the member function

bool loadCSV(const char \*infn)

in the AbstractDbTable class. The input parameter infn denotes the file name of a comma-separated value (CSV) file to be loaded. In a valid CSV file, a line represents a record. An example of a line in a valid CSV file is shown below:

13, The Shawshank Redemption, 1994, Frank Darabont

which has 4 fields (id, title, year, and director) separated by commas. For simplicity, assume that the 2nd (title) and 4th (director) fields would not contain commas.

This function should perform the following:

- Open the file infn for reading. You may use either C or C++ File I/O.
- Read in all lines from infn. Add every line (which corresponds to a record) from the file into the table. When a line not following the expected format is encountered, the reading of the rest of the lines is terminated.
- Close the file.

The function should return false if:

- The file infn does not exist or cannot be opened for reading.
- The file infn is not a valid CSV file (at least one of the lines does not follow the expected format.)

Otherwise, it should return true.

Save the implementation in dbms2.cc.

(Hint: You can use the add () member function to add a line of record.)

#### Task 6.

## Completion [10 Marks]

Provide an implementation of the member function

bool saveCSV(const char \*outfn)

in the AbstractDbTable class. The input parameter outfn denotes the file name to write to.

This function should perform the following:

- Open the file outfn for writing. The file must be emptied. You may use either C or C++ File I/O.
- Write every record from the table into the file. A record must be written as a comma-separated value (see Task 5 for the specifications of a line of record.)
- Close the file.

The function should return false if:

- The file out fn cannot be opened for writing.
- Errors were encountered while writing to the file.

Otherwise, it should return true.

Save the implementation in dbms2.cc.

(Hint: You can use the get () member function to get a line of record.)

### Task 7.

## Challenge [10 Marks]

Provide an implementation of LinkedListDbTable as declared in 11db.hh. Your implementation should **not** use the C++ standard template library. This means that you should implement the link list data structure in your code (which involves the use of C structure, pointers, and dynamic memory allocation).

Save the implementation in 11db.cc.

(Hint: Implementing a class means implementing all unimplemented member functions, constructors and destructors declared in the class declaration.)

#### Task 8.

# Challenge [10 Marks]

Write a main() function that accepts command line arguments. Save the implementation in dbcmd.cc.

The program should perform the following:

- 1. Create an instance of a database table. You may use either VectorDbTable or LinkedListDbTable.
- 2. Load a CSV database table file named default.csv (provided).
- 3. If the first command line argument is showall, it will display all rows in the table.
- 4. If the first command line argument is show, then it must be followed by a second command line argument. The second argument is the row number of the record to be displayed.
- 5. Destroy instance of database table.

If there are more command line arguments than required, the excess arguments are simply ignored.

To illustrate, suppose that the program is compiled as dbcmd. Suppose further that the file default.csv contains the following lines:

```
13, The Shawshank Redemption, 1994, Frank Darabont 25, The Godfather, 1972, Francis Ford Coppola 31, The Dark Knight, 2008, Christopher Nolan
```

# Then if we execute

dbcmd showall

The output should be something like (depending on how you implemented the show() member function)

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13	The Shawshank Redemptio	n 1994 Fran	nk Darabont
25	The Godfather	1972 Fran	ncis Ford Coppola
31	The Dark Knight	2008 Chri	istopher Nolan

## If we execute

dbcmd showall 100

The third argument 100 is simply ignored. Hence, the output should be the same as above.

### If we execute

dbcmd show 0

# The output should be something like

13 The Shawshank Redemption 1994 Frank Darabont

which is the first row of the table. Note that row index starts from 0.

## If we execute

dbcmd show 100

# The output should be something like

Error: Row 100 does not exist.

# Marking Criteria for Tasks 1 – 3:

Criteria	Weight	Expectations for Full Marks
Commenting	10%	Source code contains sufficient and appropriate
		comments
Coding Style	10%	Source code is formatted, readable and uses a
		coding style consistently
Correctness	40%	Addresses all specifications and correctly uses
		syntax in the declarations and/or definitions
Completeness	40%	Declaration and/or definition of all required
		members
	100%	

# Marking Criteria for Tasks 4–8:

Criteria	Weight	Expectations for Full Marks
"Compilability"	10%	Source code compiles without warnings
Commenting	10%	Source code contains sufficient and appropriate
		comments
Coding Style	10%	Source code is formatted, readable and uses a
		coding style consistently
Correctness	70%	Implements all specifications correctly and
		handles all possible cases correctly
	100%	