Assignment 2

SQL Programming

Due date: 2.6.21



Submission is in pairs.
Please use hw2's Moodle forum for any question you may have.

1. Introduction

You are about to develop the "Filez" database, where information is held about files, disks, and RAMs available for use.

In **Filez**, users with admin privileges (you), can add a file, add an available disk, RAM and so on.

Filez is a smart service that gives you statistics about files, disks, and RAMs.

You've been assigned to design the database and implement the data access layer of the system.

Typically, the data access layer facilitates the interaction of other components of the system with the database by providing a simplified API that carries out a predefined desired set of operations.

A function in the API may receive business objects as Input arguments. These are regular Python classes that hold special semantic meaning in the context of the application (typically, all other system components are familiar with them).

The ZIP file that accompanies this document contains the set of business objects to be considered in the assignment, as well as the full (unimplemented) API. Your job is to implement these functions so that they fulfill their purpose as described below.

Please note:

- 1. The <u>database design</u> is your responsibility. You may create and modify it as you see fit. You will be graded for your database design, so bad and inefficient design will suffer from points reduction.
- 2. Every calculation involving the data, like filtering and sorting, must be done by querying the database. You are prohibited from performing any calculations on the data using Python. Furthermore, you cannot define your own classes, your code must be contained in the functions given, except for the case of defining basic functions to avoid code duplication. Additionally, when writing your queries, you may only use the material learned in class with an exception to 'COALESCE' (it is not mandatory). Explanation can be found under https://www.w3schools.com/sql/func_sqlserver_coalesce.asp.
- 3. It is recommended to go over the relevant Python files and understand their usage.
- 4. All provided business classes are implemented with a default constructor and getter\setter to each field.
- 5. You may not use more than **ONE** SQL query/transaction in each function implementation, including views. Create/Drop/Clear functions are included!

2. Business Objects

In this section we describe the business objects to be considered in the assignment.

File

Attributes:

Description	Туре	Comments
File ID	Int	The file id.
Туре	String	What is the type of the file ('png, psd, wav, flac' etc.)
Disk size needed (in	Int	The amount of free disk space needed to perform.
bytes)		

Constraints:

- 1. ID is unique across all files.
- 2. IDs are positive, Disk size needed is not negative (>=0).
- 3. All attributes are not optional (not null).

Notes:

1. In the class File you will find the static function badFile() that returns an invalid file.

Disk

Attributes:

Description	Туре	Comments
Disk ID	Int	The ID of the disk.
Manufacturing company	String	The name of manufacturing company
Speed	Int	Disk's speed.
Free space	Int	The amount of free space left on disk.
Cost per byte	Int	Cost of using one byte on this disk.

Constraints:

- 1. IDs are unique across all disks.
- 2. IDs, speed, and cost are positive (>0) integers and free space is not negative.
- 3. All attributes are not optional (not null).

Notes:

1. In the class Disk you will find the static function badDisk() that returns an invalid Disk.

RAM

Attributes:

Description	Туре	Comments
RAM ID	Int	The ID of the RAM.
Size	Int	The amount of space on disk.
Company	String	Manufacturing company.

Constraints:

- 1. IDs are unique across all RAMS.
- 2. IDs and size are positive (>0) integers.
- 3. All attributes are not optional (not null).

Notes:

1. In the class RAM you will find the static function badRAM() that returns an invalid RAM.

3. API

3.1 Return Type

For the return value of the API functions, we have defined the following enum type: **Status (enum):**

- OK
- NOT_EXISTS
- ALREADY EXISTS
- ERROR
- BAD_PARAMS

In case of conflicting return values, return the one that appears first on each section.

3.2 CRUD API

This part handles the CRUD - Create, Read, Update and Delete operations of the business objects in the database. Implementing this part correctly will lead to easier implementations of the more advanced APIs.

Python's equivalent to NULL is None.

You can assume the arguments to the function will not be *None*. The inner attributes of the argument might consist of *None*.

Status addFile(File file)

Adds a **file** to the database. **Input**: file to be added.

Output: Status with the following conditions:

- * OK in case of success
- * BAD_PARAMS in case of illegal parameters.
- * ALREADY EXISTS if a file with the same ID already exists.
- * ERROR in case of a database error

File getFileByID(Int fileID)

Returns the file object of **fileID**.

Input: File ID.

Output: The file object in case the file exists. BadFile() otherwise.

Status deleteFile (File file)

Deletes a **file** from the database.

Deleting a **file** will delete it from <u>everywhere</u> as if it never existed.

Input: file to be deleted.

Output: Status with the following conditions:

- * OK in case of success or if file does not exist (ID wise).
- * ERROR in case of a database error

Note: do not forget to adjust the free space on disk if the file is saved on one (later on).

Status addDisk (Disk disk)

Adds a disk to the database.

Input: disk to be added.

Output: Status with the following conditions:

- * OK in case of success
- * BAD_PARAMS in case of illegal parameters
- * ALREADY_EXISTS if a disk with the same ID already exists.
- * ERROR in case of a database error

Disk getDiskByID (Int diskID)

Returns the disk with diskID as its id.

Input: disk id.

Output: The student with diskID if exists. BadDisk() otherwise.

Status deleteDisk(Int diskID)

Deletes a disk from the database.

Deleting a disk will delete it from everywhere as if he/she never existed.

Input: disk ID to be deleted.

Output: Status with the following conditions:

- * OK in case of success
- * NOT_EXISTS if disk does not exist.
- * ERROR in case of a database error

Status addRAM (RAM ram)

Adds a RAM to the database.

Input: RAM to be added.

Output: Status with the following conditions:

- * OK in case of success
- * BAD PARAMS in case of illegal parameters
- * ALREADY_EXISTS if a RAM with the same ID already exists.
- * ERROR in case of a database error

RAM getRAMByID (Int RAMID)

Returns the RAM with RAMID as its id.

Input: RAM id.

Output: The RAM with RAMID if exists. BadRAM() otherwise.

Status deleteRAM (Int RAMID)

Deletes a RAM from the database.

Deleting a RAM will delete it from <u>everywhere</u> as if it never existed.

Input: RAM ID to be deleted.

Output: Status with the following conditions:

- * OK in case of success
- * NOT_EXISTS if RAM does not exist.
- * ERROR in case of a database error

Status addDiskAndFile (Disk disk, File file)

Adds both a disk and a file to the database.

Input: disk and file to be added.

Output: Status with the following conditions:

- * OK in case of success
- * ALREADY_EXISTS if a disk/file with the same ID already exists.
- * ERROR in case of a database error

Note: in case of failure of one of the queries, **the whole** operation must be aborted. You can assume the parameters are 'legal'.

You may not use getXById() functions in your implementation, all must be done via SQL.

3.3 Basic API

Status addFileToDisk(File file, Int diskID)

The file with file.ID should now be saved on a disk with diskID only if

the file's size is not larger than the free space on the disk.

Input: The file that wishes (upon a star) to be saved on a disk with **diskID**.

Output: Status with the following conditions:

- * OK in case of success.
- * NOT EXISTS if file/disk does not exist.
- * ALREADY_EXISTS if the file is already saved on the disk.
- * BAD PARAMS in case the file's size is larger than the free space on the disk.
- * ERROR in case of a database error

Note: do not forget to adjust the free space on disk.

Status removeFileFromDisk (File file, Int diskID)

The **file** with file.ID is now removed from the disk with **diskID**.

Input: The file with file.ID to remove from disk with diskID.

Output: Status with the following conditions:

- * OK in case of success (also if file/disk does not exist or file is not saved on the disk).
- * ERROR in case of a database error

Note: do not forget to adjust the free space on disk.

Status addRAMToDisk(Int ramID, Int diskID)

The RAM with ramID is now a part of the disk with diskID.

Input: The RAM with ramID which is now a part of the disk with diskID.

Output: Status with the following conditions:

- * OK in case of success.
- * NOT_EXISTS if RAM/disk does not exist.
- * ALREADY_EXISTS if the RAM already a part of the disk.
- * ERROR in case of a database error

Status removeRAMFromDisk (Int ramID, Int diskID)

The RAM with **ramID** is now removed from the disk with **diskID**.

Input: The RAM with ramID to remove from disk with diskID.

Output: Status with the following conditions:

- * OK in case of success
- * NOT_EXISTS if RAM/disk does not exist or RAM is not a part of disk.
- * ERROR in case of a database error

Float averageFileSizeOnDisk(Int DiskID)

Returns the average size of the files saved on the disk with **diskID**.

Input: disk's ID.

Output:

- * The average size in case of success.
- * 0 in case of division by 0 or if ID does not exist.
- * -1 in case of other errors.

Int totalRAMOnDisk(Int diskID)

Returns the total amount of RAM available on diskID.

Input: diskID of the requested disk.

Output:

- * The sum in case of success.
- * 0 if the disk does not exist.
- * -1 in case of other errors.

Int getCostForType(String type)

Returns the total amount of money paid for saving type files across all disks.

(money paid = cost per unit * size).

Input: the name of the requested **type**.

Output:

- * The sum in case of success.
- * 0 if the **type** does not exist.
- * -1 in case of other errors.

List<Int> getFilesCanBeAddedToDisk(Int diskID)

Returns a List (up to size 5) of files' IDs that can be added to the disk with **diskID** as singles - not all together (even if they're already on the disk).

The list should be ordered by IDs in descending order.

Input: The **diskID** in question.

Output:

- * List with the files' IDs.
- * Empty List in any other case.

List<Int> getFilesCanBeAddedToDiskAndRAM(Int diskID)

Returns a List (up to size 5) of files' IDs that can be added to the disk with **diskID** as singles, not all together (even if they're already on the disk) and can also fit in the sum of all the RAMs that belong to the disk with **diskID**.

The list should be ordered by IDs in ascending order.

Input: The **diskID** in question.

Output:

- * List with the files' IDs.
- * Empty List in any other case.

Bool isCompanyExclusive(Int diskID)

Returns whether the disk with **diskID** is manufactured by the same company as all its RAMs.

Input: the diskID.

Output:

- * The result in case of success.
- * False in case of an error or the disk does not exist.

3.4 Advanced API

<u>Note:</u> In any of the following functions, if you are required to return a list of size X but there are less than X results, return a shorter list which contains the relevant results.

List<Int> getConflictingDisks()

Returns a list containing conflicting disks' IDs (no duplicates).

Disks are conflicting if and only if they save at least one identical file.

The list should be ordered by diskIDs in ascending order.

Input: None
Output:

*List with the disks' IDs.

*Empty List in any other case.

List<Int> mostAvailableDisks()

Returns a list of up to 5 disks' IDs that can save the most files (as singles).

A disk can save a file if and only if the file's size is not larger than the free space on disk (even if it's already saved on the disk).

The list should be ordered by:

- Main sort by number of files in descending order.
- Secondary sort by disk's speed in descending order.
- Final sort by diskID in ascending order.

Input: None Output:

*List with the disks' IDs that satisfy the conditions above (if there are less than 5 disks, return a List with the <5 disks).

List<Int> getCloseFiles (Int FileID)

Returns a list of the 10 "closest files" to the file with fileID.

Close files are defined as files which are saved on at least (>=) 50% of the disks the file with **fileID** does. Note that a file isn't a close file of itself.

The list should be ordered by IDs in ascending order.

Input: The ID of a file.

Output:

*List with the files' IDs that meet the conditions described above (if there are less than 10 files, return a List with the <10 file IDs).

*Empty List in any other case.

Note: files can be close in an empty way (file in question isn't saved on any disk).

^{*}Empty List in any other case.

4. Database

6.1 Basic Database functions

In addition to the above, you should also implement the following functions:

void createTables()

Creates the tables and views for your solution.

void clearTables()

Clears the tables for your solution (leaves tables in place but without any data).

void dropTables()

Drops the tables and views from the DB.

Make sure to implement them correctly.

6.2 Connecting to the Database using Python

Each of you should download, install and run a local PosgtreSQL server from https://www.postgresql.org. You may find the guide provided helpful.

To connect to that server, we have implemented for you the DBConnector class that creates a *Connection* instance that you should work with to interact with the database.

For establishing successful connection with the database, you should provide a proper configuration file to be located under the folder Utility of the project. A default configuration file has already been provided to you under the name database.ini. Its content is the following:

[postgresql] host=localhost database=cs236363 user=username password=password port=5432

Make sure that port (default: 5432), database name (default: cs236363), username (default: username), and password (default: password) are those you specified when setting up the database.

To get the Connection instance, you should create an object using conn = Connector.DBConnector() (after importing "import Utility.DBConnector as Connector" as in Example.py). To submit a query to your database, simply perform conn.execute("query here"). This will return a tuple of (number of rows affected, results in case of SELECT).

Do not forget to commit or abort (rollback) your changes. Also make sure to close your session using .close().

6.3 SQL Exceptions

When preparing or executing a query, an SQL Exception might be thrown. It is thus needed to use the try/catch (try/except in python) mechanism to handle the exception. For your convenience, the DatabaseException enum type has been provided to you. It captures the error codes that can be returned by the database due to error or inappropriate use. The codes are listed here:

```
NOT_NULL_VIOLATION (23502),
FOREIGN_KEY_VIOLATION(23503),
UNIQUE_VIOLATION(23505),
CHECK_VIOLIATION (23514);
```

To check the returned error code, the following code should be used inside the except block: (here we check whether the error code *CHECK_VIOLIATION* has been returned)

except DatabaseException.CHECK_VIOLATION as e:

```
# Do stuff
```

Notice you can print more details about your errors using print(e).

Tips

- 1. Create auxiliary functions that convert a record of ResultSet to an instance of the corresponding business object.
- 2. Use the enum type DatabaseException. It is highly recommended to use the exceptions mechanism to validate Input, rather than use Python's "if else".
- 3. Devise a convenient database design for you to work with.
- 4. Before you start programming, think which Views you should define to avoid code duplication and make your queries readable and maintainable.

(Think which sub-queries appear in multiple queries).

- 5. Use the constraints mechanisms taught in class to maintain a consistent database. Use the enum type DatabaseException in case of violation of the given constraints.
- 6. Remember you are also graded on your database design (tables, views).
- 7. Please review and run Example.py for additional information and implementation methods.
- 8. AGAIN, USE VIEWS!

Submission

Please submit the following:

A zip file named <id1>-<id2>.zip (for example 123456789-987654321.zip) that contains the following files:

- 1. The file Solution.py where all your code should be written in.
- 2. The file <id1>_<id2>.pdf in which you explain in detail your database design and the implantation of the API. Is it **NOT** required to draw a formal ERD but it is indeed important to explain every design decision and it is highly recommended to include a draw of the design (again, it is **NOT** required to draw a formal ERD).
- 3. The file <id1>_<id2>.txt with nothing inside.

Note that you can use the unit tests framework (unittest) as explained in detail in the PDF about installing IDE, but no unit test should be submitted.

Make sure that is the exact content of the zip with no extra files/directories and no typos by using:

'python check_submission.py <id1>-<id2>.zip' (script and zip in the same directory).

Any other type of submission will fail the automated tests and result in 0 on the wet part, which is 50% of the total grade (your code will also go through dry exam).

You will not have an option to resubmit in that case!



Good Luck!