# **Applied Databases**

Higher Diploma in Science in Data Analytics

1	Desc	cription	on	3
2	Mar	ks		3
:	2.1	Mar	king Scheme	3
	2.1.2	1	Plagiarism	3
3	Subr	nissio	on	4
4	Fund	ctiona	ality	5
4	4.1	MyS	QL	5
	4.2	Mor	ngoDB	5
	4.3	Pyth	on	6
	4.3.2	1	Python Application	7
	4.4	Test	ing1	5
	4.4.1 4.4.2		How to test your MySQL queries1	6
			How to test your MongoDB queries	7

## 1 Description

This document describes the final project specification for the Applied Databases module.

# 2 Marks

This project is worth 60% of the marks for the module.

#### 2.1 Marking Scheme

90% of the marks will be awarded for implementing the functionality described in this document.

- MySQL Queries 20%
- MongoDB Queries 20%
- Python App 50%
- 10% of the marks will be awarded for innovation and extra functionality.
   Please describe your innovation (if any) in a document entitled *innovation.doc* or *innovation.pdf* which should be stored in the *Innovation* folder of your project.

**NOTE**: You may be invited to an MS Teams meeting for a <u>viva</u> explanation of any or all parts of your submission.

#### 2.1.1 Plagiarism

Plagiarism will be dealt with in accordance with the institute's <u>Plagiarism policy</u>.

#### 3 Submission

Deadline for submissions is Tuesday May 4th 2021 at 9:00am.

- Firstly, download the file GXXXXXXXX.7z from the MongoDB & MySQL section of Moodle.
- Unzip it
- Rename the unzipped folder from GXXXXXXXX to your Student Number e.g. G12345678
- The folder contains 4 sub-folders:

#### Innovation

Write a Word/PDF document explaining any innovation/extra functionality you provided and place in this folder.

If none – just leave folder empty.

#### Mongo-Queries

This folder contains 4 files, corresponding to each MongoDB question. Write only the exact MongoDB command for each question into the appropriate file.

#### MySQL-Queries

This folder contains 4 files, corresponding to each MySQL question. Write only the exact MySQL command for each question into the appropriate file.

#### PythonApp

Write your Python App in this folder.

• When you are finished, compress the folder – which is now called your Student number (using Winzip or 7zip) and upload to Moodle before the deadline.

# 4 Functionality

# 4.1 MySQL

See *Questions.pdf* in the *MongoDB & MySQL* section of Moodle.

# 4.2 MongoDB

See *Questions.pdf* in the *MongoDB & MySQL* section of Moodle.

#### 4.3 Python

The following python application should be based on the following databases:

#### • MySQL

Download *moviesDB.sql* from Moodle and import into MySQL. The database is called **moviesDB**.

When connecting to the MySQL database use the username *root* and *no* password (password="").

#### Mongo

Download *movieScriptsDB.json* from Moodle and import into MongoDB. The database <u>must</u> be called **movieScriptsDB**, and the collection <u>must</u> be called **movieScripts**.

#### 4.3.1 Python Application

Write a python application that displays a main menu as follows:

```
Movies DB
------
MENU
====
1 - View Films
2 - View Actors by Year of Birth & Gender
3 - View Studios
4 - Add New Country
5 - View Movie with Subtitles
6 - Add New MovieScript
x - Exit application
Choice:
```

Figure 1 Main Menu

The choices are as follows:

#### • 1 (View Films)

The user is shown the list of Film Names (in alphabetical order) and the Names of the actors (in alphabetical order) who starred in the film in groups of 5:

```
Choice: 1

Films
----
Armageddon | Bruce Willis
Armageddon | Billy Bob Thornton
Armageddon | Ben Affleck
Armageddon | Liv Tyler
Armageddon | Steve Buscemi
-- Quit (q) --
```

Figure 2 First group of films & actors

If the user presses any key except q the next 5 Film Names and Names of actors who starred in the film are shown:

Figure 3 Next group of films & actors

#### And so on until the user presses q:

```
Waterworld

-- Quit (q)
Waterworld
Waterworld
Windtalkers
Windtalkers
Windtalkers
-- Quit (q)
-- Quit (q)
                                                                   Kevin Costner
                                                                 Dennis Hopper
Jack Black
Nicolas Cage
Peter Stormare
Christian Slater
```

Figure 4 All films have been retrieved from the database

Whenever the user presses q he/she is returned to the Main Menu.

#### 2 (View Actors by Year of Birth & Gender)

The user is asked to enter a year:

```
Choice: 2

Actors

Year of Birth:

Figure 5 Enter Year of Birth
```

When a year is entered, the user is then asked to enter a Gender:

```
Choice: 2
Actors
-----
Year of Birth : 1959
Gender (Male/Female) :
```

Figure 6 Enter Gender

When a Gender is entered, the name, birth month and Gender of all actors born the given year, with the given Gender, are displayed and the user is returned to the Main Menu.

```
Choice: 2

Actors

-----
Year of Birth : 1959
Gender (Male/Female) : Female

Actors

-----
Emma Thompson | April | Female
```

Figure 7 Female actors born in 1959

If an invalid year is entered, the user is prompted again until a valid year is entered (a valid year is any integer).

If an invalid Gender is entered, the user is prompted again until a valid gender (Male/Female) is entered.

If no Gender is entered, the name, birth month and Gender of all actors born the given year, of either Gender, are displayed and the user is returned to the Main Menu.

```
Choice: 2
Actors
Year of
           Birth
Year of Birth : asdf
Year of Birth : 1971
Gender (Male/Female)
Gender (Male/Female)
                                : asddf
Actors
Denise Richards
                              February
                                                  Female
Paul Bettany
Mark Wahlberg
                         May
                           June
Ewan McGregor
Luke Wilson
                           March
                        September
| Apri
                             April
Bridget Moynahan
                                               Female
Rachel Weisz ¦ M
Sacha Baron Cohen
                         March
                                 October
                                                    Male
Snoop Dogg
                  : October
```

Figure 8 Male & Female actors born in 1971

#### 3 (View Studios)

The user is shown the id and name of all studios, in ascending studio id order.

```
Choice: 3
Studios
                                                  Universal Pictures
Paramount Pictures
Walt Disney Pictures
20th Century Fox
Columbia Pictures
Warner Bros. Pictures
Touchstone Pictures
12345678911111111112222345678901234567890
                                                Touchstone Pictures
Touchstone Pictures
Dreamworks
ImageMovers
Disney Pixar
MGM
Chris Lee Productions
Lucasfilm
New Line Cinema
Carolco Pictures
Miramax Films
Jerry Bruckheimer Films
Gaumont
Revolution Studios
Imagine Entertainment
Morgan Creek Productions
United Artists
Dimension Films
Braveworld Productions
Icon Productions
                                                         Braveworld Productions
Icon Productions
Carolina Bank
Tig Productions
Dune Entertainment
Beijing New Picture Film Co.
Big Talk Productions
Malpaso Company
British Film Council
Channel Four Films
Constantin Film
Bayaria Film
Bayerischer Rundfunk
RKO Radio Pictures
Toho Company
Kathbur Pictures
Avalon Studios
```

Figure 9 Studios

#### 4 (Add New Country)

The user is asked to enter a Country ID:



Figure 10 Enter Year of Birth

When a Country ID is entered, the user is then asked to enter a Country Name:

```
Choice: 4

Add New Country

ID: 555

Name:
```

Figure 11 Enter Country Name

When a Country Name is entered the country details are added to the database and the user is returned to the main menu:

```
Choice: 4

Add New Country

ID: 555

Name: Portugal

Country: 555, Portugal added to database
```

Figure 12 Country added to database

If an invalid Country ID is entered, the user is prompted again until a valid Country ID is entered (a valid Country ID is any integer).

If no Country Name is entered, the user is prompted again until Country Name is entered.

If the ID and/or Country Name entered already exist in the database, the user should be informed of this.

```
Choice: 4

Add New Country

ID:
ID: asdf
ID: 555
Name:
Name: Greece

*** ERROR ***: ID and/or Name ( 555 , Greece ) already exists
```

Figure 13 Country ID already exists

Figure 14 Country Name already exists

#### • 5 (View Movies with Subtitles)

The user is asked to enter a Subtitle Language. If none has been entered, the user is again prompted to enter it.

When a subtitle language has been entered, all movieScripts (in the **movieScripts** collection in the **movieScriptsDB** database in MongoDB) are found and the corresponding FilmName and the first 30 characters of the FilmSynopsis are shown.

Figure 15 FilmName and partial FilmSynopsis of films with Spanish subtitles

#### 6 (Add New MovieScript)

The user is asked to enter a Film ID. If none has been entered or an invalid Film ID has been entered, the user is again prompted to enter it. (A valid Film ID is any integer).

The user is then prompted to enter a number of keywords.

When -1 has been entered the user is then asked to enter a number of Subtitles Languages, when -1 has been entered the new MovieScript is added to the **movieScripts** collection in the **movieScriptsDB** database in MongoDB.

Figure 16 Add New Movie Script

```
K "_id" : 6, "keywords" \overline{\cdot} [ "ape", "new york" ], "subtitles" \cdot [ "English", "Spanish" ] \overline{\cdot}
```

Figure 17 Add New Movie Script document added to movieScripts collection in the movieScriptsDB database

If a Film ID is entered that already exists in the movieScripts collection in the movieScriptsDB, the following error is returned:

Figure 18 Add New Movie Script – MovieScript with ID 1 already exists in movieScriptsDB.

If a Film ID is entered that does not exist in the movieSDB database in MySQL, the following error is printed, and the MovieScript is not added to the **movieScripts** collection in the **movieScriptsDB** database in MongoDB:

Figure 19 Add New Movie Script – Film with ID 999 does not exist in moviesDB.

#### • x (Exit Application)

The program terminates.

#### • Anything Else

The menu is shown again.

#### **NOTES**

• For menu option 3 (View Studios), the information should be read from the database **only once.** E.g. If the user chooses 3 (View Studios) the studios are read from the database and stored in the program.

If the user chooses option 3 again, the information is **not** read from the database again. Instead, the information read the first time option 3 was chosen is used.

### 4.4 Testing

The MySQL and MongoDB sections are a pass/fail basis. Either you get all the marks or none.

You can test your answers as follows:

- Download the file **ExpectedQueryResults.7z** from the *MongoDB & MySQL* section of Moodle and unzip it.
- It contains two folders:
  - MySQL
     This has 4 files which each of which has the correct output for the corresponding
     MySQL question.
  - MongoDB
     This has 4 files which each of which has the correct output for the corresponding MongoDB question.

#### 4.4.1 How to test your MySQL queries

- Write your MySQL guery in the MySQL console.
- When you think its correct copy the query to appropriate file in the MySQL-Queries folder of your answer folder.
- Run the following command from the Windows command line:

```
mysql.exe -u root -proot moviesDB < MySQLQA.txt > MySQL-myAnsA.txt
mysql.exe is the location of mysql.exe e.g. "\Program Files\MySQL\MySQL\Server
8.0\bin\mysql.exe"
```

- **-u root** is the username, in this case root
- **-proot** is the password, in this case root (no space between p and the password)
- The less than symbol means that the contents of the next file mentioned will be used as input to the mysql.exe command.

**MySQLQA.txt** is the location of the file with your MySQL query for this question e.g. "C:\Users\GHarrisson\Documents\GXXXXXXX\MySQL-Queries\MySQLQA.txt"

> The greater than symbol means that the output from the mysql.exe command should be written to the file mentioned next

**MySQL-myAnsA.txt** is the location of the file your query result will be written to e.g. "C:\Users\GHarrisson\Documents\MyAnswers\MySQL-myAnsA.txt"

Figure 20 Creating MySQL result file

• Compare your answer with the correct answer:

fc MySQL-ANSA.txt MySQLQA-Ans.txt

**fc** the file tool compare program in windows.

MySQL-myAnsA.txt is the location of the file containing your query result.

MySQLQA-Ans.txt is the location of the correct answer for this query.

:\Users\GMarrisson>fc C:\Users\GMarrisson\Documents\MyAnswers\MySQL-myAnsA.txt C:\Users\GMarrisson\Documents\ExpectedQueryResuIts\MySQL\MySQLQA-Ans.txt
omparing files C:\UseRs\GMARRISSON\DOCUMENTS\MYSQL\MYSQLQA-ANS.TXT
C: no differences encountered

Figure 21 Checking your MySQL result with actual result

• If the result of the fc command is not **FC: no differences encountered** no marks will be awarded for the question.

#### 4.4.2 How to test your MongoDB queries

- Write your MongoDB query in the MongoDB shell.
- When you think its correct copy the query to appropriate file in the Mongo-Queries folder of your answer folder.
- Run the MongoDB command from the Windows command line as follows:

```
mongo.exe employeesDB < MongoDBQA.txt > Mongo-Q421ANS.txt
mongo.exe is the location of mongo.exe e.g.
```

"\Program Files\MongoDB\Server\4.2\bin\mongo.exe"

movieScriptsDB is the name of the Mongo database

< The less than symbol means that the contents of the next file mentioned will be used as input to the mongo.exe command.

**MongoDBQA.txt** is the location of the file with your Mongo query for this question e.g. "C:\Users\GHarrisson\Downloads\GXXXXXXXX\Mongo-Queries\MongoDBQA.txt"

> The greater than symbol means that the output from the mongo.exe command should be written to the file mentioned next

**MongoDB-myAnsA.txt** is the location of the file your query result will be written to e.g. "C:\Users\GHarrisson\Downloads\MyAnswers\MongoDB-myAnsA.txt"

C:\Users\Gerard>"\Program Files\MongoDB\Server\4.2\bin\mongo.exe" movieScriptsDB < C:\Users\Gerard\Downloads\GXXXXXXXX\Mongo-Queries\MongoDB QA.txt > C:\Users\Gerard\Downloads\MyAnswers\MongoDB-myAnsA.txt

Figure 22 Creating Mongo Result file

• The first 4 lines of your query result file (MongoDB-myAnsA.txt) will have to be deleted so the fc command will only compare the actual output.

```
MongoDB-myAnsA - Notepad

File Edit Format View Help

MongoDB shell version v4.2.12
connecting to: mongodb://127.0.0.1:27017/employeesDB?compressors=disabled&gssapiServiceName=mongodb
Implicit session: session { "id" : UUID("1cdb90a9-2da6-4f59-abca-78d3f0d7fba3") }

MongoDB server version: 4.2.12
{ "_id" : 0, "count" : 2 }
{ "_id" : 38000, "count" : 4 }
{ "_id" : 48000, "count" : 2 }
{ "_id" : ">50000", "count" : 1 }

bye
```

Figure 23 Mongo Query file before removal of first 4 lines

Figure 24 Mongo Query file after removal of first 4 lines

• Compare your answer with the correct answer:

fc MongoDB-ANSA.txt MongoDBQB-Ans.txt

**fc** the file tool compare program in windows.

MongoDB-myAnsA.txt is the location of the file <u>your</u> query result.

MongoDBQA-Ans.txt is the location of the correct answer for this query.

:\Users\Gerard>fc C:\Users\Gerard\Downloads\MyAnswers\MongoDB-myAnsA.txt C:\Users\Gerard\Downloads\ExpectedQueryResults\MongoDB\MongoDBQA-A s.txt omparing files C:\USERS\GERARD\DOWNLOADS\MYANSWERS\MongoDB-myAnsA.txt and C:\USERS\GERARD\DOWNLOADS\EXPECTEDQUERYRESULTS\MONGODB\MONGODBQA-NS.TXT C: no differences encountered

Figure 25 Checking your Mongo result with actual result

• If the result of the fc command is not **FC: no differences encountered** no marks will be awarded for the question.