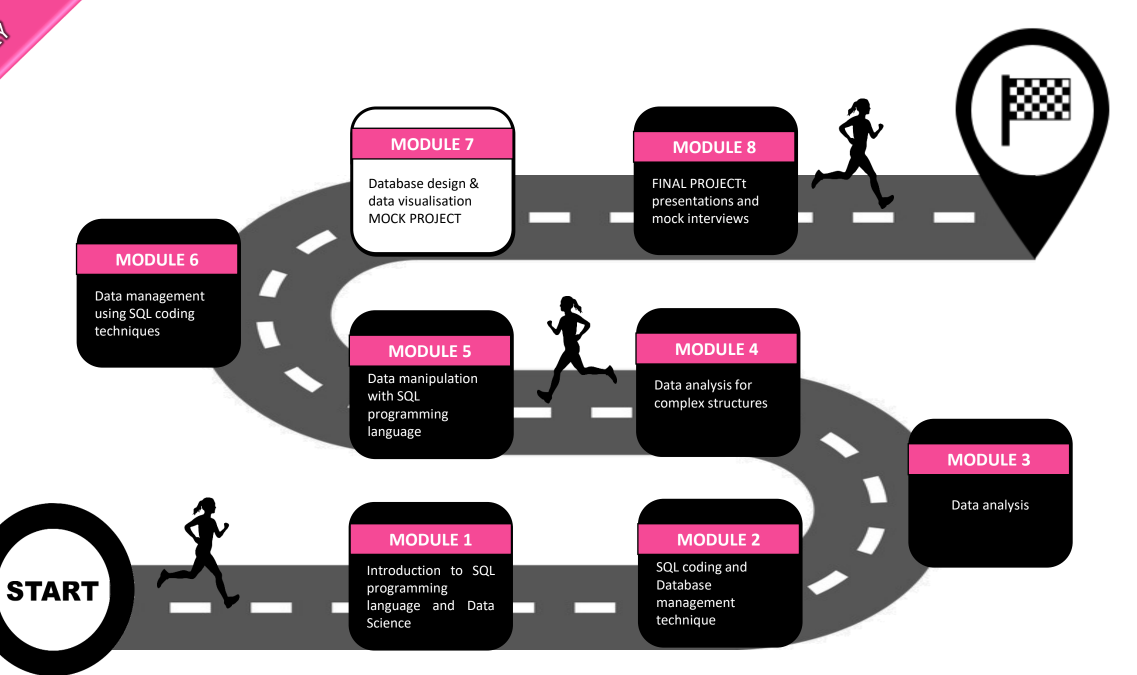
WELCOME TO CFG YOUR INTRODUCTION TO DATABASES & SQL PROGRAMMING LANGUAGE





0/

- 1. DB backup and restore
- 2. DD data import and export
- 3. MOCK PROJECT: DB design and data visualisation



PERFECT WORLD



DISASTER STRIKES

REAL LIFE SCENARIOS



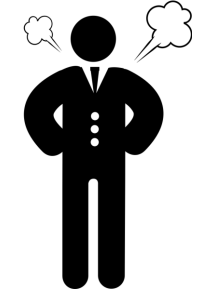
I spilled coffee on my laptop, it is dead!



I have a backup, but it does not restore!



I accidently dropped DB table!



MYSQLDUMP

- We can back up one database or multiple ones at the same time.
- We can also back up a single table from a database
- We can back up not just the database with its tables, but also the logic encapsulated in Triggers, Stored Procedures etc.
- We are going to use CMD (Linux command line widow) in order to perform the backup.







INSTRUCTOR DEMO



Every month both London and Paris bakeries have to analyse end of month sales and pay the franchisee royalties to the Bakery brand in France.

Pierre gets in touch with Margaret and asks her to take a backup of the London bakery database that captures all activates including sales figures and send it over to him.

Task

- Take a backup of a single database
- Store it in a new folder

WIDOWS



MAC



\searrow

STUDY VIDEOS ABOUT DB BACKUP

Practice case study scenarios on DB backup, review additional materials On internet if necessary.

SELF-STUDY TASK

- Watch the videos for MAC and WINDOWS on how to back up a database.
- There are multiple scenarios in the reference material section they offer you a challenge to try to back up multiple tables withing one DB or even multiple DBs
- Review and complete those study cases on DB backup.

DATABASE RESTORE

- A successful restore is equally valuable as a successful backup
- A disaster recovery strategy is never complete without a test of a database restore.
- Always test your backup by restoring it on a test server or another machine

mysqldump options > backup_filename.sql

Mysql options < backup_filename.sql

←CREATING BACKUP

←RESTORING BACKUP

INSTRUCTOR DEMO



Every month both London and Paris bakeries have to analyse end of month sales and pay the franchisee royalties to the Bakery brand in France.

Pierre gets in touch with Margaret and asks her to take a backup of the London bakery database that captures all activates including sales figures and send it over to him.

Upon receiving the backup Pierre needs to restore the database on a server.

Task

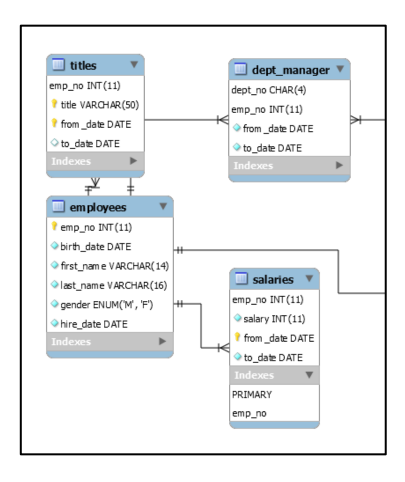
- Restore a single database
- Store it in a new folder

QUICK SUMMARY



- mysqldump is a client utility that performs a logical backup
- user can take backup of a database, a table, a schema, any stored routines and various other objects with the help of mysqldump
- mysql is a client utility that restored a logical backup
- mysqldump is useful for taking a backup, whilst mysql command is useful to restore the backup

ER DIAGRAM



- We can create a diagram for existing MySQL DB with the help of MySQL Workbench
- It can be achieved by using the **reverse engineering** functionality to create a model.

MOCK PROJECT



- Create and design a brand new DB
- Upload data from a csv file into a new DB
- Build an ER DIAGRAM for the new DB
- Write queries to select required sample data
- Export data into a new csv file
- Visualise resulting data set with Tableau

The project is an essential part of his course. In order to 'graduate' and get a certificate of completion you need to create, deliver and present your own database project. Your project should reflect all major learning outcomes from the course modules. There are 'must have' core requirements, that need to be achieved as a minimum deliverable.

PROJECT



CORE REQUIREMENTS

- ✓ Create relational DB of your choice with minimum 5 tables
- ✓ Set Primary and Foreign Key constraints to create relations between the tables
- ✓ Using any type of the joins create a view that combines multiple tables in a logical way
- ✓ In your database, create a stored function that can be applied to a query in your DB
- ✓ Prepare an example query with a subquery to demonstrate how to extract data from your DB for analysis
- ✓ Create DB diagram where all table relations are shown

PROJECT



In addition to the core requirements you need to include <u>any 2-3 requirements from the advanced options</u> list. (Optionally, you can include more or all of the advance options, the 'extras' are entirely up to you. Although they do provide a very good learning ground). Everything outlined in the core and advanced lists have been covered in this course. You can vary your level of the project complexity by tuning the amount of stored objects, analytical filters and function, as well as amount of tables and their relations in the database.

ADVANCED OPTIONS

- ✓ In your database, create a stored procedure and demonstrate how it runs
- ✓ In your database, create a trigger and demonstrate how it runs
- ✓ In your database, create an event and demonstrate how it runs
- ✓ Create a view that uses at least 3-4 base tables; prepare and demonstrate a query that uses the view to produce a logically arranged result set for analysis.
- ✓ Prepare an example query with group by and having to demonstrate how to extract data from your DB for analysis

PROJECT



PROJECT SUBMISSION AND ASSESSMENT

- Take a backup copy of your diagram, save it as projectname.sql file and submit via Slack channel before the deadline.
- Your instructor(s) would restore the file on their MySQL server and examine the code.
- Your instructors would mark it accordingly, then provide comments and feedback on your project.
- A copy of your project file along with the assessment and comments would be forwarded to CFG to keep a record of and to issue you a certificate, upon successful completion of the project.
- Every student will be presenting and demonstrating their projects in class during week 8. To summarise, you need to do both: present the project in class and submit it online.

PROJECT



PROJECT PRESENTATIONS

- Please note that it is possible to be working on a project in groups of two. In this case
 you can join forces with your classmate and work on the same DB. In this case you would
 need to take a number of backups and send the updates to each other or store a master
 copy of the DB on the cloud location e.g. Google Drive.
- NB: if you do a group work , you are expected to do all advanced points and produce at least 8 tables in the DB.
- You will have approximately 3 min to do a presentation in class. Start with the DB diagram and explain the idea behind your project, what it is for and how it is expected to be used.
- The run your sample queries to demonstrate how functions, store procedures etc. work. Also show the class few snippets of sample data stored in tables.
- A quick Q&A about the project at the end of each presentation from your instructors and the group.

HOMEWORK

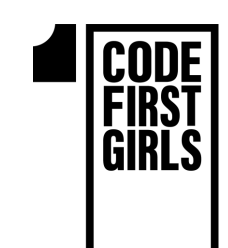


- Please work on your course projects to be ready to be presented during our class in week 8.
- Please submit your projects online before the deadline.

GOOD LUCK!

THANK YOU HAVE A GREAT WEEK!







REFERENCE MATERIALS



BACKUP = DATA SAFETY

FREQUENT BACKUP AT REGULAR INTERVAL

STORE A BACKUP LOCALLY, CLOUD, REMOTE SERVERS!

SCHEDULE NIGHTLY
MAINTENANCE PROCESS
(BACKUP)

POINTS TO REMEMBER

USE GOOGLE DRIVE, DROPBOX, REMOTE COMPUTERS (FTP)

UTILISE EXPORT & IMPORT
FEATURES OF
WORKBENCH

RESTORE DB WITH MYSQL

BACKUP DB WITH MYSQLDUMP



Task No2

Every month both London and Paris bakeries have to analyse end of month sales and pay the franchisee royalties to the Bakery brand in France.

In addition to that, the management team in HQ in France wants to review employees records in London in order to analyse their performance, potentially promote few members of stuff and calculate end-of-year inflation based salary increases.

Pierre gets in touch with Margaret and asks her to take a backup of the London bakery database and London company (employee) database

- Take a backup of multiple databases (two different independent DBs)
- Store everything in your backup folder



Task No3

Once every quarter a full backup of all databases across all shops needs to be done, so it can be stored and archived in one single location. This is needed for the data security and audit purposes.

A full backup of EVERYTHING , i.e. all databases across all sights needs to be performed.

- Take a backup of EVERYTHING all databases from all location.
- Store everything in your backup folder



Task No4

At the end of every day the HQ Business Analyst needs to produce an end of day report for the top management in France. The sales figures are based on daily sales across both bakeries.

Pierre requests Margaret to take a backup of a single sales table in the bakery database and send it over to him, so the data can be combined with the French figures and be available for Business Analysts.

- Take a backup of one single table in the bakery database
- Store everything in your backup folder
- Do it together with your instructor



Task No5

Our cakes are delicious and our sales are booming! The bakery unit in London has a different tax model compared to the Paris based shop. So the logic to calculate taxes and other payment contributions are different for both countries.

The tax calculation logic is written into some stored procedures and functions. Our HQ would like to have a copy of the calculation logic as a backup for Business Analysts.

Pierre contacts Margaret and asks her to take backups of all the database objects like Stored Procedures, Triggers, Events and Stored functions.

- Take a backup of the bakery database stored procedure, triggers and events.
- Store everything in your backup folder
- Do it together with your instructor



Task No6

Every month both London and Paris bakeries have to analyse end of month sales and pay the franchisee royalties to the Bakery brand in France.

In addition to that, the management team in HQ in France wants to review employees records in London in order to analyse their performance, potentially promote few members of stuff and calculate end-of-year inflation based salary increases.

Pierre gets in touch with Margaret and asks her to take a backup of the London bakery database and London company (employee) database

Upon receiving the backup Pierre needs to restore the database on a server

- Restore multiple (two different independent) DBs
- Store everything in your backup folder
- Do it together with your instructor