

Session Outline

- How to implement the database we have created
- What the next steps are

Implementation

- So, now we have our database design
- Tables
- Columns
- Data types
- Relationships
- How do we implement it?

Export SQL

- We can export the SQL (Structured Query Language)
- This is used to create the database tables
- MySQL Workbench allows us to export the table structure to an SQL script
- This is created for the MySQL language, and probably won't work for Oracle or MS SQL, unless you change a few things
- Write a script manually to create tables
- This is outside the scope of this course

Next Steps

- We've reached the end of the course
- What do you need to do now?
- 1. Ensure you understand the concepts in this course
- 2. Create the database so you can start using it
- 3. Take my Introduction to Oracle SQL course if you haven't already
 - This will show you the basics of SQL and how to use Oracle on your own computer
- 4. Visit my site for more IT career advice and tips for software professionals

www.CompleteITProfessional.com

Thanks

- Thanks for taking this course
- I hope it's proven to be useful for you and has helped you understand how to design a database
- If you have any other questions or comments, use the section to the side of this page!