

10985 Introduction to SQL Databases

Overview —

Course is aimed at people looking to move into a database professional role or whose job role is expanding to encompass database elements. The course describes fundamental database concepts including database types, database languages, and database design

Target Audience -

The primary audience for this course is people who are moving into a database role, or whose role has expanded to include database technologies.

Course Objectives -

After completing this course, students will be able to:

- Describe key database concepts in the context of SQL Server 2016
- Describe database languages used in SQL Server 2016
- · Describe data modelling techniques
- Describe normalization and de-normalization techniques
- Describe relationship types and effects in database design
- Describe the effects of database design on performance
- · Describe commonly used database objects

Course Outline —

1 - Introduction to databases

Introduction to relational databases Other types of database Data analysis Database languages Lab: Querying SQ Server

2 - Data Modelling

Data modelling ANSI/SPARC database model Entity relationship modelling Lab: Entity relationship modelling

Register Online

Schedule

Class Length: 3 Days

G2R = "Guaranteed to Run" OLL = "Online LIVE" ILT = "Instructor-Led-Training"					
10/12/20	G2R	9:00AM - 5:00PM	Online LIVE	OLL	\$1,785.00
11/23/20	G2R	9:00AM - 5:00PM	Online LIVE	OLL	\$1,785.00
02/01/21	G2R	11:00AM - 7:00PM	Online LIVE	OLL	\$1,785.00
03/10/21	G2R	9:00AM - 5:00PM	Online LIVE	OLL	\$1,785.00
04/19/21	G2R	9:00AM - 5:00PM	Online LIVE	OLL	\$1,785.00
06/02/21	G2R	11:00AM - 7:00PM	Online LIVE	OLL	\$1,785.00



3 - Normalization

Why normalize data? Normalization terms Levels of normalization De-normalization Lab: Normalizing raw data

4 - Relationships

Schema mapping Referential integrity Lab : Designing relationships

5 - Performance

Indexing Query performance Concurrency Lab: Query performance

6 - Database Objects

Tables Views Stored Procedures, Triggers and Functions Lab: Using SQL Server

