## SQL 2014 Developer Part 3: Partitions, Queries and XML Online Training Series!

**Overview:** This course will introduce students to partitions, complex querying, coding techniques, and working with XML.

## Course Modules:

### **Module 01 – Partitions**

### **(Duration: 1h 22m)**

1. Workbook (Pdf)
2. Topic A: Partitioning – Part 1
3. Partitioning – Part 2
4. Partitioning – Part 3
5. Topic B: Creating Partition Tables – Part 1
6. Creating Partition Tables – Part 2
7. Creating Partition Tables – Part 3
8. Topic C: Querying Partitions – Part 1
9. Querying Partitions – Part 2
10. Querying Partitions – Part 3
11. Topic D: Managing Partitions – Part 1
12. Managing Partitions – Part 2
13. Managing Partitions – Part 3
14. **Review Quiz (Number of attempts allowed: Unlimited)**

### **Module 02 – DComplex Querying**

### **(Duration: 1h 15m)**

1. Workbook (Pdf)
2. Topic A: Complex Querying – Part 1
3. Complex Querying – Part 2
4. Complex Querying – Part 3
5. Topic B: Rankings – Part 1
6. Rankings – Part 2
7. Rankings – Part 3
8. Topic C: SubQueries – Part 1
9. SubQueries – Part 2
10. SubQueries – Part 3
11. Topic D: Common Table Expressions – Part 1
12. Common Table Expressions – Part 2
13. Common Table Expressions – Part 3
14. Review Quiz**(Number of attempts allowed: Unlimited)**

### **Module 03 – Coding Techniques**

### **(Duration: 1h 19m)**

1. Workbook (Pdf)
2. Topic A: Complex Data and Structures – Part 1
3. Complex Data and Structures – Part 2
4. Complex Data and Structures – Part 3
5. Topic B: Efficient Queries – Part 1
6. Efficient Queries – Part 2
7. Efficient Queries – Part 3
8. Topic C: Complex Queries – Part 1
9. Complex Queries – Part 2
10. Complex Queries – Part 3
11. **Review Quiz (Number of attempts allowed: Unlimited)**

### **Module 04 – APPLY, MERGE and Grouping Sets**

### **(Duration: 1h 4 m)**

1. Workbook (Pdf)
2. Topic A: Using APPLY- Part 1
3. Using APPLY- Part 2
4. Using APPLY- Part 3
5. Topic B: MERGE Statement- Part 1
6. MERGE Statement- Part 2
7. MERGE Statement- Part 3
8. Topic C: Creating Recursive Queries- Part 1
9. Creating Recursive Queries- Part 2
10. Creating Recursive Queries- Part 3
11. Topic D: Grouping Sets- Part 1
12. Grouping Sets- Part 2
13. Grouping Sets- Part 3
14. Review Quiz**(Number of attempts allowed: Unlimited)**

**This course includes**

* about 5.09 hours on-demand video
* 4 downloadable Pdf Workbooks
* Unlimited time access (During Membership)
* Access on mobile and Desktop
* Certificate of Completion