



Mindtree

Welcome to possible

Orchard Management System



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DAS Learning Plan

M1030032

I1: Week 3 : 3-Aug to 9-Aug

CWDB001: Understand fundamentals of Relational Database Management Systems and explain the product landscape

3

0/6

CWSQ001: Understand database objects in SQL

3

0/6

CWSQ002: Write DDL commands in SQL to manipulate data objects

3

0/6

CWSQ003: Write DML, DCL & TCL Commands to perform different database operations

3

0/6

Add a card...

I1: Week 4 : 10-Aug to 16-Aug

CWSQ009: Write Select statements using Advanced functions

3

0/6

CWTS001: Create user defined stored procedures

3

0/6

CWTS002: Create User Defined Functions

3

0/6

CWDB002: Create 3NF Compliant Data Model

3

0/6

Add a card...

I1: Week 5 : 17-Aug to 23-Aug

CWDW001: Create DW Architecture

3

0/6

CWDM001:Identify different elements of dimensional model

3

0/6

CWDM002: Dimensional Modeling with different types of dimensions and showcasing SCD

3

0/6

CWDM003: Create a dimensional model to have a fact table with different types of measures

3

0/6

Add a card...

Knock Out +

- ☒ 1. Able to explain RDBMS as a logical concept and why it is used
- ☐ 2. Able to explain any different RDBMS at a high level

Non Knock Out +

- ☐ 1. Awareness of the different types of RDBMS on the market

Learning Units +

- ☒ CWDB001_001: Initiate:
 - Refer YouTube Learning Link Refer Link [https://www.youtube.com/watch?v=8QEC9M5iCOM]
 - Refer PowerPoint Presentations• Internet resources from Google
- ☒ CWDB001_002: Apply: Classroom Discussion
- ☐ CWDB001_003: Demo: Classroom Discussions, Whiteboard Presentations

CWDB001

Understand the fundamentals of Relational Database Management Systems and explain the product landscape



▶ M1030481 | Sandhya

Submit

- Satya 08 Aug 2015 | 09:07pm
Need to relook at other RDBMS models
- Me 07 Aug 2015 | 06:07pm
How else to engage Sandhya ?
- Me 07 Aug 2015 | 06:07pm
How else to engage Satya ?

Checklist+ Timeline+ Attach+ Members+

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