Session 1

## **Getting Started Guide**

Homework assignments are given at the end of few videos in this course, for your practice. Although they are not mandatory, it's suggested to complete the homework to gain a better understanding of the concepts taught in each video. In order to attempt the homework assignments, the first requirement is to have access to an Oracle Database.

You can gain access to an Oracle Database in *any* of the following ways:

- Download and install a <u>pre-built developer virtual machine (VM)</u> available in OTN
- Get a subscription to Oracle Database Exadata Express Cloud Service or Oracle Database Cloud Service
- Access Oracle Live SQL @ <u>https://livesql.oracle.com/</u>

As per your convenience, you are free to choose between any of the above options to access the Oracle Database. However, this document provides instructions to access the Oracle Database through the pre-built developer VM.

## Download and Install Pre-built Developer VM

### Requirements

To be able to download and install the pre-built developer VM successfully, make sure your system meets the below requirements:

- 1. At least 2GB RAM. Default VM is 1G RAM, for better performance increase.
- 2. At least 15GB of free space (Note: virtualization works best with contiguous space so it is a good idea if on Windows to run a defrag program, and make sure you are using NTFS for your file system to handle large files on Windows.)
- 3. 2GHz Processor (a lesser processor will be acceptable but slower)



- **4.** Mozilla Firefox 2.0 or higher, Internet Explorer 7 or higher, Safari 3.0 and higher or Google Chrome 1.0 or higher
- 5. Adobe Acrobat reader
- 6. Admin privileges on your virtual machine box

#### Setup

- 1. Access Oracle Technology Network Developer Day VM at <u>http://www.oracle.com/technetwork/database/enterprise-</u> edition/databaseappdev-vm-161299.html
- 2. Under the Setup section, select Accept License Agreement
- 3. Download and install <u>Oracle VM VirtualBox</u> on your host system (if not installed on your system already

**Hint:** Click the download link provided for your platform, under Oracle VM VirtualBox Base Packages

4. Click Oracle DB Developer VM to download the file

### Start Oracle Virtual Box Manager and Import the Appliance

- 1. Launch the Oracle Virtual Box Manager
- 2. Select File > Import Appliance
- In the Appliance to Import page, select DeveloperDaysVM2017-06-13\_01.ova appliance file, and click Next
- 4. On the Appliance Settings page, make sure the location of the 2 virtual disks is on the drive with sufficient disk space, and click **Import**
- 5. The Software License Agreement dialog displays. Click Agree
- 6. After the import, the **DeveloperDaysVM2017-06-13\_01 virtual machine** is ready to be powered on
- 7. Double-click Oracle DB Developer VM to launch it

### Connect to the database as SYS

1. Start Oracle SQL Developer.



- 2. Create a New Oracle SQL Developer Database Connection
  - a. In the Connections navigator, right-click **Connections** and select **New Connection** from the context menu.
  - b. The New / Select Database Connection dialog box appears
  - c. Enter the following details for the new connection:
    - i. Connection Name: setup mooc
    - ii. Username: SYS
    - iii. Password: oracle
    - iv. Role: SYSDBA
    - v. Hostname: localhost
    - vi. Port: 1521
    - vii. Service Name: orcl

Ensure that you select the **Save Password** check-box.

	New	/ Select Database Connection		
Connection Connection	Connection <u>N</u> ame	setup_mooc		
system system@//l	<u>U</u> sername	sys		
	<u>P</u> assword	•••••		
	✓ Sa <u>v</u> e Passwor	d 🛛 Connection Color		
	Oracle			
	Connection T <u>v</u> pe	Basic ▼ Role SYSDBA ▼		
	Hostn <u>a</u> me	localhost		
	Po <u>r</u> t	1521		
	⊖ s <u>i</u> D	xe		
	Service name	orcl		
	OS Authentication Kerberos Authentication Advanced			
Status :	_			
<u>H</u> elp	<u>S</u> ave	<u>C</u> lear <u>T</u> est C <u>o</u> nnect Cancel		

- d. Click Test to test the new connection
- e. If the Status shows Success, click Connect to make the connection
- f. Once the connection is made, a SQL worksheet opens up automatically

Oracle SQL Developer : setup_mooc     Fle Edit View Navigate Run Source Team Tools Window Help     Image:					
Connections Conne		Oracle SQL Developer : setup_mooc	-		×
Connections Conne	File Edit View Naviga	te Run Source Team Tools Window Help			
Connections Start Page & Betup_mooc Connections System Connections System Oracle NoSQL Conner Database Schema Se Reports All Reports All Reports Data Dictionary Re Data Dictionary Re Data Modeler Reports CoLAP Reports User Defined Reports Super Colap Reports Sup					
Connections Setup_mooc System Oracle NoSQL Conner Database Schema Setup Reports All Reports All Reports Data Dictionary Re Data Dictionary Re Data Modeler Rep Data Modeler Rep Data Modeler Rep Data Dictionary Re Data Dictionary Re Data Dictionary Re Data Modeler Rep Data Modeler Rep Data Dictionary Re Data Dictionary Re Data Dictionary Re Data Dictionary Re Data Modeler Rep Data Mod		• 💽 · 💭 · 🛗 · 🚳			
Connections Setup_mooc System Oracle NoSQL Conner Database Schema Setup Reports All Reports All Reports Data Dictionary Re Data Dictionary Re Data Modeler Reports Data Modeler Reports Data Modeler Reports Data Dictionary Re Data Modeler Reports Data Modeler Reports Data Modeler Reports Data Dictionary Re Data Dictionary Re Data Dictionary Re Data Modeler Reports Data Modeler Reports	Connections × 🖃	3 Start Page 🔺 🛗 setup mooc 🐣			
Connections Setup_mooc System Oracle NoSQL Conner Database Schema Se Reports All Reports Data Dictionary Re Data Dictionary Re Data Modeler Rep Data Modeler Rep Data Modeler Rep Data Modeler Reports Data Dota Reports Data Defined Rep			🗟 seti	up mood	•
Setup_mooc   System   Oracle NoSQL Conner   Database Schema Se     Reports     All Reports   Analytic View Reports   Data Dictionary Reports   Data Modeler Rep   Data Modeler Rep   Data Modeler Reports   User Defined Reports				· _	_
<ul> <li>system</li> <li>Oracle NoSQL Conner</li> <li>Database Schema Se</li> <li>Reports × □</li> <li>All Reports</li> <li>Analytic View Reports</li> <li>Data Dictionary Re</li> <li>Data Modeler Rep</li> <li>OLAP Reports</li> <li>OLAP Reports</li> <li>User Defined Rep</li> </ul>		Worksheet Query Builder			
<ul> <li>Database Schema Se</li> <li>Reports × □</li> <li>All Reports</li> <li>Analytic View Reports</li> <li>Data Modeler Rep</li> <li>OLAP Reports</li> <li>TimesTen Reports</li> <li>User Defined Rep</li> </ul>					
Reports All Reports Analytic View Reports Data Dictionary Re Data Modeler Rep OLAP Reports User Defined Reports					
All Reports Analytic View Repo Tota Data Dictionary Re Data Modeler Rep OLAP Reports Duser Defined Rep	🇅 Database Schema Se				
All Reports Analytic View Repo Tota Data Dictionary Re Data Modeler Rep OLAP Reports Duser Defined Rep					
All Reports Analytic View Repo Tota Data Dictionary Re Data Modeler Rep OLAP Reports Duser Defined Rep	$\longleftrightarrow \longrightarrow$				
Analytic View Repo	Reports × 🖃				
Data Dictionary Re     Data Modeler Rep     OLAP Reports     User Defined Rep	词 All Reports				
Data Modeler Rep     OLAP Reports     User Defined Rep					
OLAP Reports     TimesTen Reports     User Defined Reports					
TimesTen Reports     User Defined Report					
User Defined Rep					
Line 1 Column 1   Insert     Unix/Mac					
		Line 1 Column 1   Insert			

## Run the setup scripts to create the required schemas

All the code examples used for demonstrating PL/SQL concepts in the videos use HR (Human Resources) schema. All the homework assignments are based on the AD (Academic) schema.

To install the required schemas into the database:

- 1. Download the setup.zip file into your VM, and extract the zip folder
- 2. Locate **setup.sql** from the extracted zip files, run it from the SQL Developer worksheet



## **Review User Accounts**

As a best practice, it is suggested that you don't use the SYS connection to execute code examples or homework. Alternatively, you can use **any one** of the below user accounts to create a new connection for practicing code examples or homework:

USERNAME	PASSWORD		
oral	oral		
ora2	ora2		
ora3	ora3		
ora4	ora4		

## Validate Setup

After connecting as a user (ora1 / ora2 / ora3 / ora4), validate the setup as:

1. Verify the HR schema by executing the following queries in the SQL worksheet:

SELECT count(\*) FROM employees;

Expected result: 107 rows

SELECT count(\*) FROM tab;

Expected result: 22 rows

SELECT count(\*) FROM departments;

Expected result: 27 rows

**NOTE:** All the videos use HR schema to demonstrate the code examples.

2. Verify the AD schema by executing the following queries in the SQL worksheet:

SELECT count(\*) FROM ad\_course\_details;

Expected result: 15 rows

SELECT count(\*) FROM ad departments;

Expected result: 4 rows

**NOTE:** All the homework assignments are based on the Academic (AD) schema.

## Using LiveSQL

If you can't install and launch the VM for any specific reasons, you can use LiveSQL for trying the code examples and homework. This section provides the reference information for using LiveSQL for this course.

#### Code Examples and HR schema:

LiveSQL comes with HR database pre created. So, you can execute all the code examples in the SQL Worksheet area directly and view the results.

#### Homework Assignments and AD schema:

AD schema is not setup in LiveSQL by default. Therefore, you have to run the <u>ad setup.sql</u> to create the required tables before solving the homework.

#### To setup AD schema objects:

- Go to https://livesql.oracle.com
- Click Start coding Now
- Click My Scripts
- Click Upload Script
- Browse the ad\_setup.sql from your local folder, provide a name and description, and click **Upload Script**
- Click the uploaded script and click Run Script
- Click Schema in the left navigation bar to see the tables created

#### To solve the homework assignments:

- Open the **SQL Worksheet** from the left navigation bar, write your PL/SQL code in it and run it. You can save your solutions in the form of a script by clicking **Save**.
- All such saved scripts can be found in **My Scripts**.

#### NOTE:

LiveSQL doesn't save the database objects created by users across the sessions. Therefore, you have to re-run the setup script again to create the database objects every time you open a new session.

#### Subsequent login to LiveSQL:

- Go to https://livesql.oracle.com
- Click Start coding Now
- Click My Session -> Previous Sessions
- Re-run the **ad\_setup** script so that the AD database objects are created again.
- Continue writing PL/SQL code in **SQL Worksheet**.

Congratulations! You have successfully completed the setup required to practice the code examples or homework assignments created for this MOOC.

