

Data Model – Getting Started
Oracle Banking Corporate Lending
Release 14.5.4.0.0
[Feb] [2022]



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1. Preface

Oracle FLEXCUBE Universal Banking Software – Data model – Getting started document describes the method to create data model for application business extensibility purpose.

1.1 **Audience**

This guide is intended for FLEXCUBE Application developers who need to understand the FLEXCUBE UBS data model

2. Introduction

2.1 What is in this guide

This document describes the reverse engineering methodology to get the FLEXCUBE UBS data model for a given business purpose. A given business purpose could vary from report generation to data extraction to extending FLEXCUBE application functionality.

2.2 Why reverse engineering

As the complete ER diagram of FLEXCUBE UBS application would be huge, the business application developers need to re-engineer with required filtered portion of FLEXCUBE UBS to get specific portion of data model.

Example:

There is a business requirement to add additional fields to customer personal information. The business developer could filter the Customer specific entities from FLEXCUBE UBS Database schema and generate the ER diagram. This ER diagram further can be used to understand the FLEXCUBE UBS and can be foundation for further business development requirement.

3. FLEXCUBE UBS Data Model – Getting Started

3.1 FLEXCUBE UBS Data model schema

1. Follow the below steps to get the Oracle FLEXCUBE UBS Data model schema.
 - Identify the new Oracle Database schema for data model purpose.
 - Create the FLEXCUBE UBS database tables by running all the DDL scripts in below folder at the schema identified.
 - FCUBS_12.2.0.0.0\MAIN\DATABASE\HOST\CONSOL\DDL\TABLE
 - FCUBS_12.2.0.0.0\MAIN\DATABASE\BRANCH\CONSOL\DDL\TABLE
 - FCUBS_12.2.0.0.0\MAIN\DATABASE\EL\CONSOL\DDL\TABLE
 - Create Foreign Keys in schema using following scripts at the schema identified.
 - FCUBS_12.2.0.0.0\MAIN\DATABASE\DATAMODEL\FKR
 - Create column comments using below scripts at the schema identified.
 - FCUBS_12.2.0.0.0\MAIN\DATABASE\DATAMODEL\CMT

Note: The Database environment used for this data model cannot be used for other testing/production purpose.

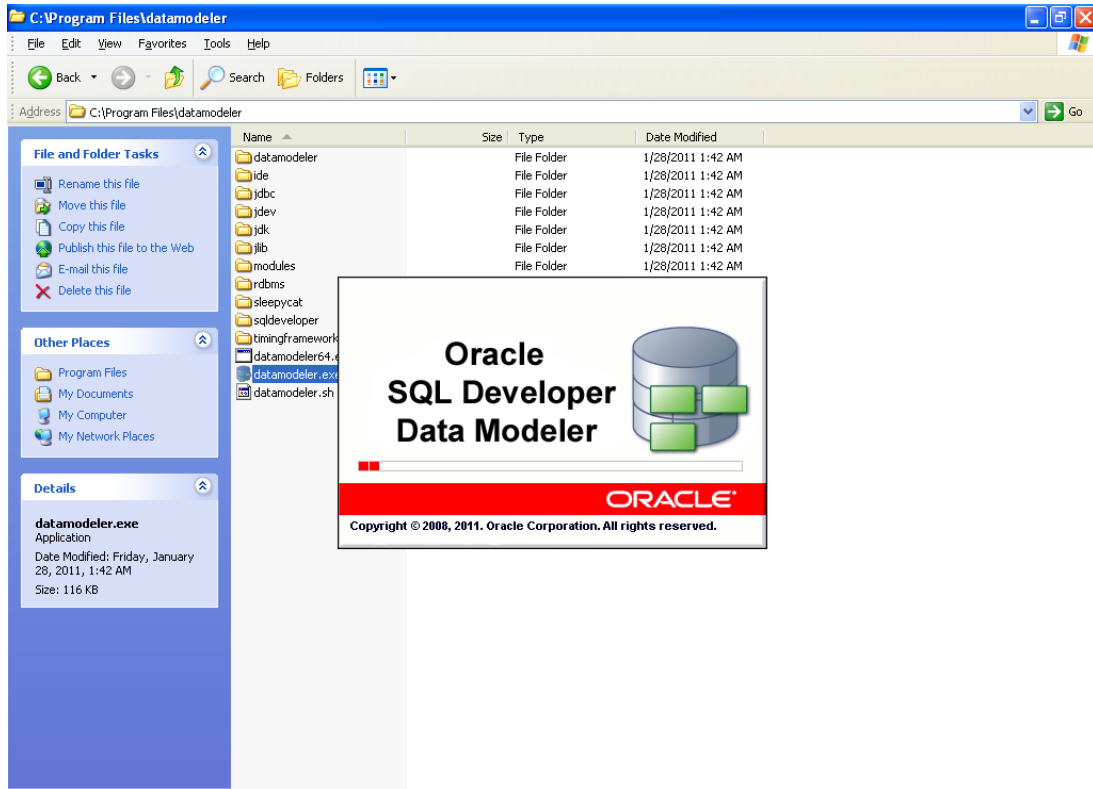
3.2 Oracle SQL Developer Data Modeler

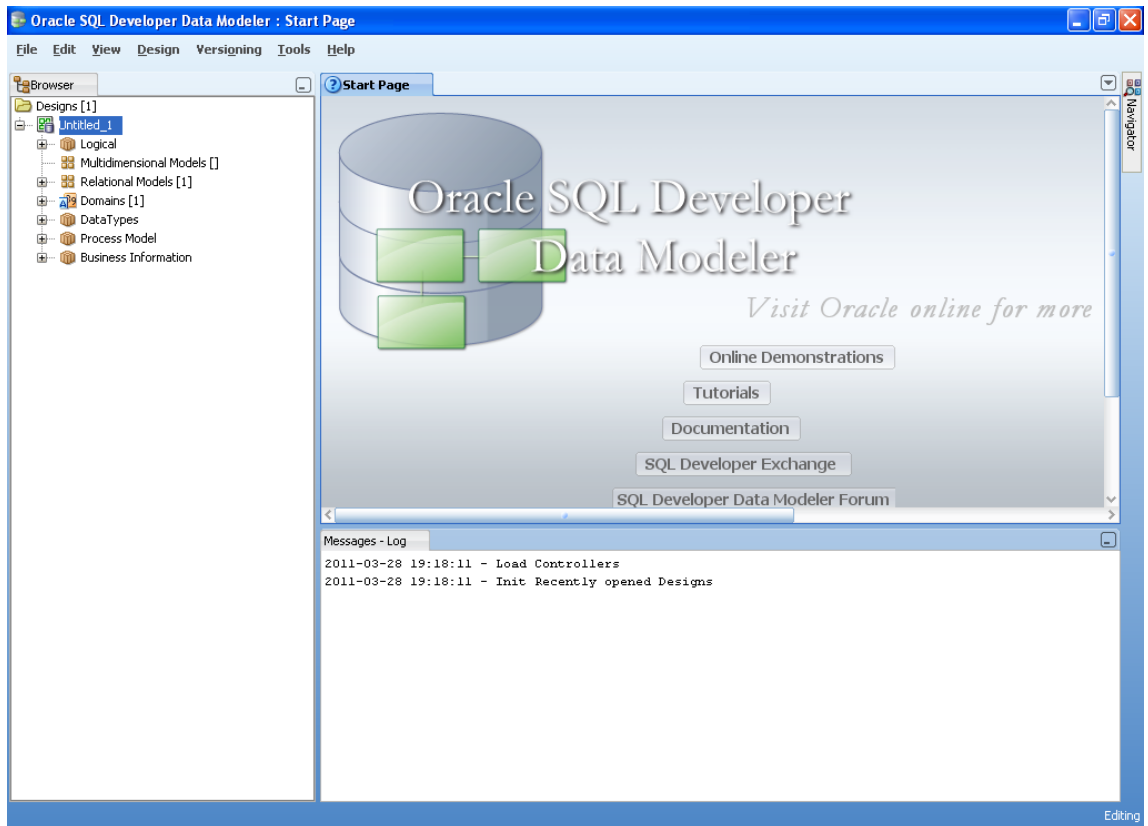
Ensure you have installed the Oracle SQL Developer Data model in your local system. Refer further Oracle documentation for download and install instructions.

<http://www.oracle.com/technetwork/developer-tools/datamodeler/downloads/index.html>

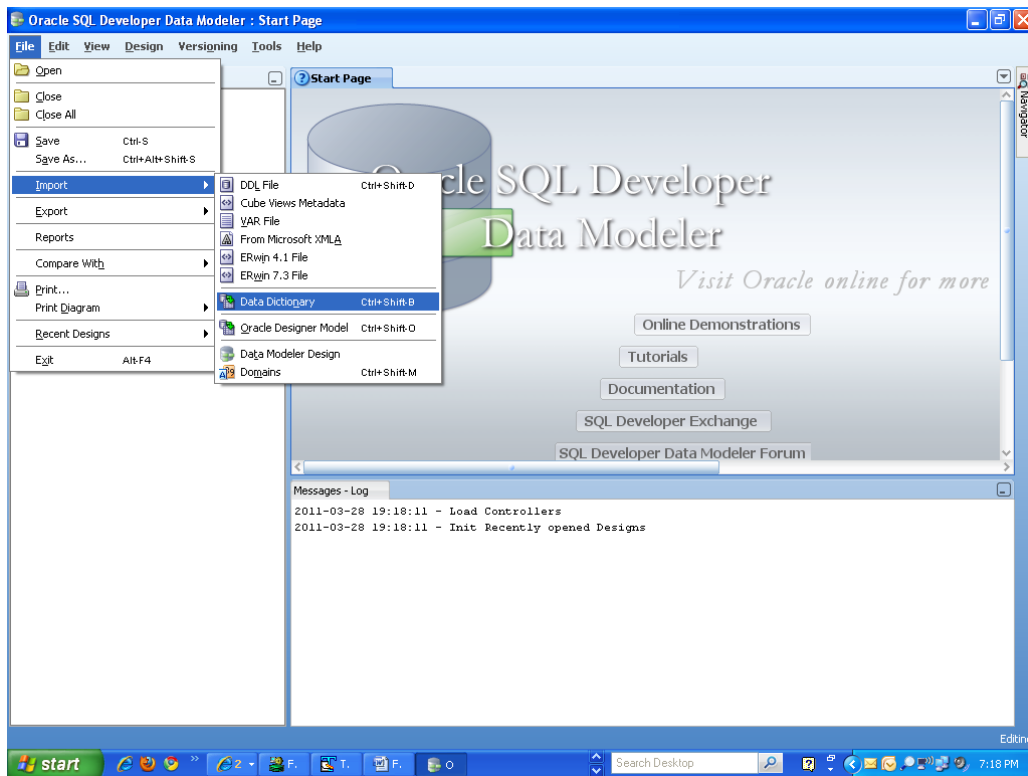
4. Creating Data Model and ER Diagram

1. Open the Oracle SQL Developer Data modeler

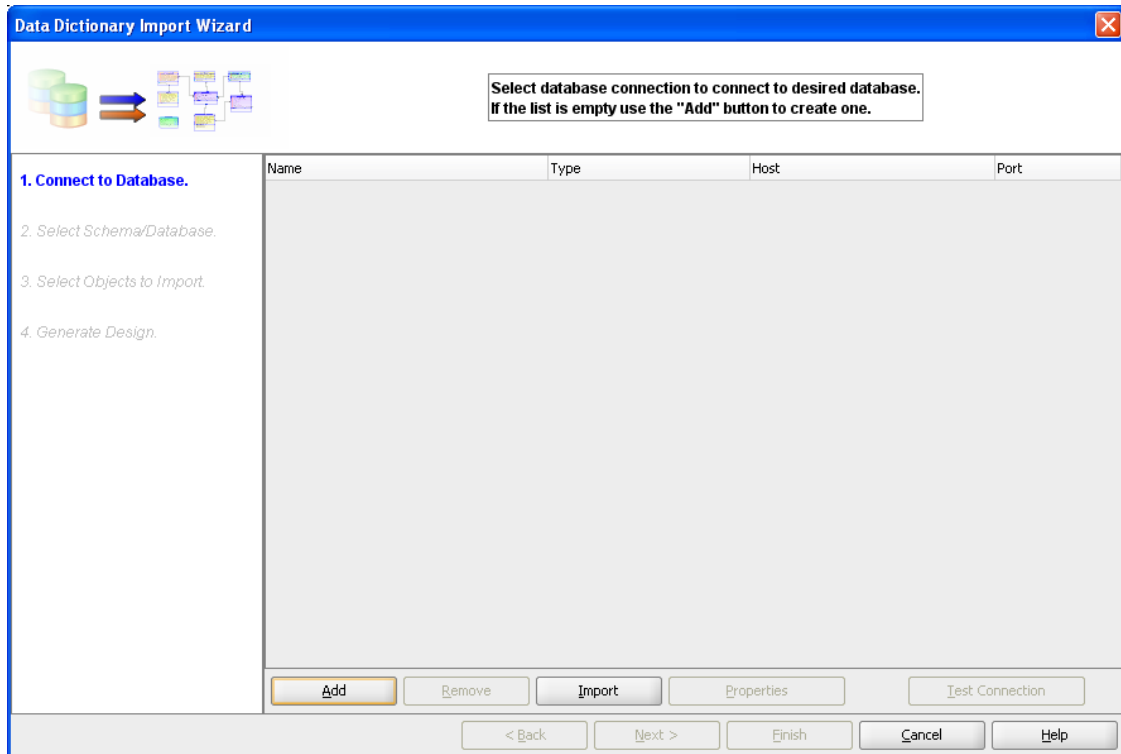




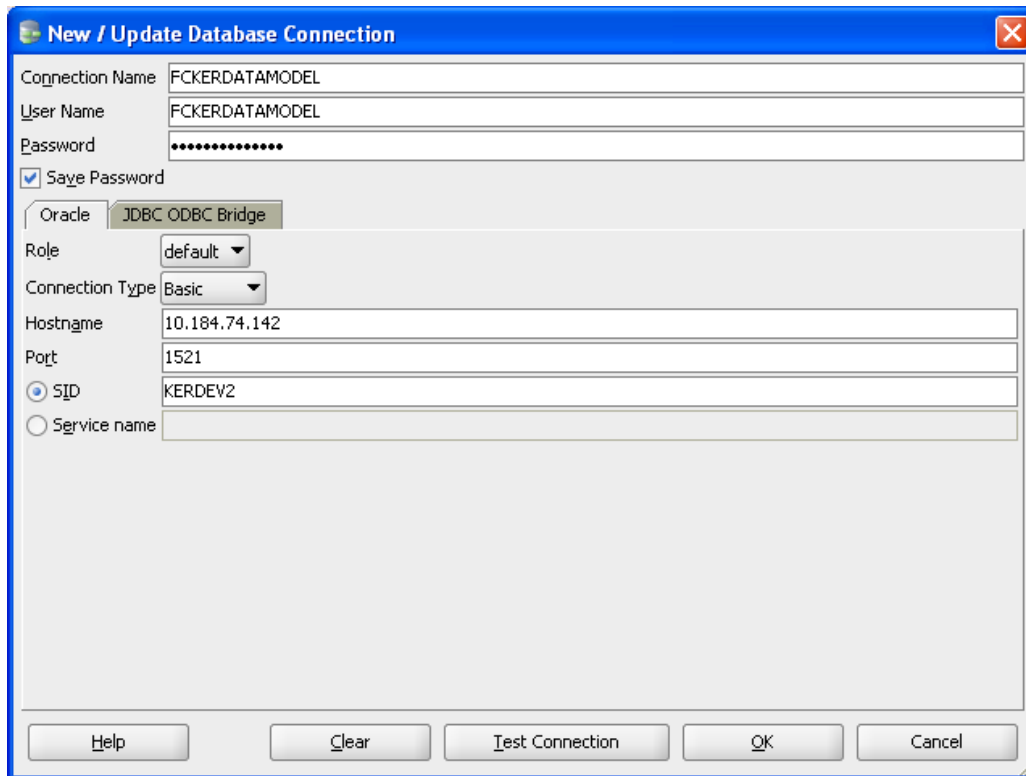
2. Click File → Import → Data dictionary



3. Click **Add**



4. Provide the **database connectivity** parameters



New / Update Database Connection

Connection Name: FCKERDATAMODEL

User Name: FCKERDATAMODEL

Password:

☒ Save Password

Oracle | **JDBC ODBC Bridge**

Role: default

Connection Type: Basic

Hostname: 10.184.74.142

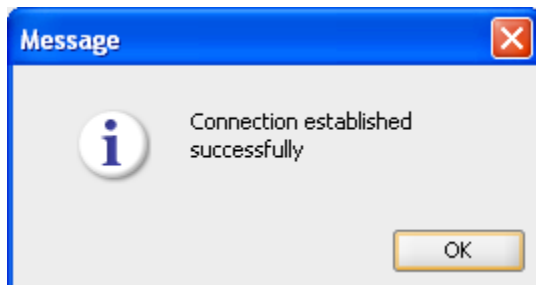
Port: 1521

☒ SID: KERDEV2

☐ Service name:

Help Clear Test Connection OK Cancel

5. Click **Test Connection** and ensure it is successful. If connection fails, verify and repeat step 4



6. Click database connection row

Data Dictionary Import Wizard

Select database connection to connect to desired database.
If the list is empty use the "Add" button to create one.

1. Connect to Database.

2. Select Schema/Database.
3. Select Objects to Import.
4. Generate Design.

Name	Type	Host	Port
FCCKERDATAMODEL	Oracle	10.184.74.142	1521

Add Remove Import Properties Test Connection

< Back Next > Finish Cancel Help

7. Select the database Schema name

Data Dictionary Import Wizard

Select the schema/database you wish to import.

1. Connect to Database.

2. Select Schema/Database.

3. Select Objects to Import.
4. Generate Design.

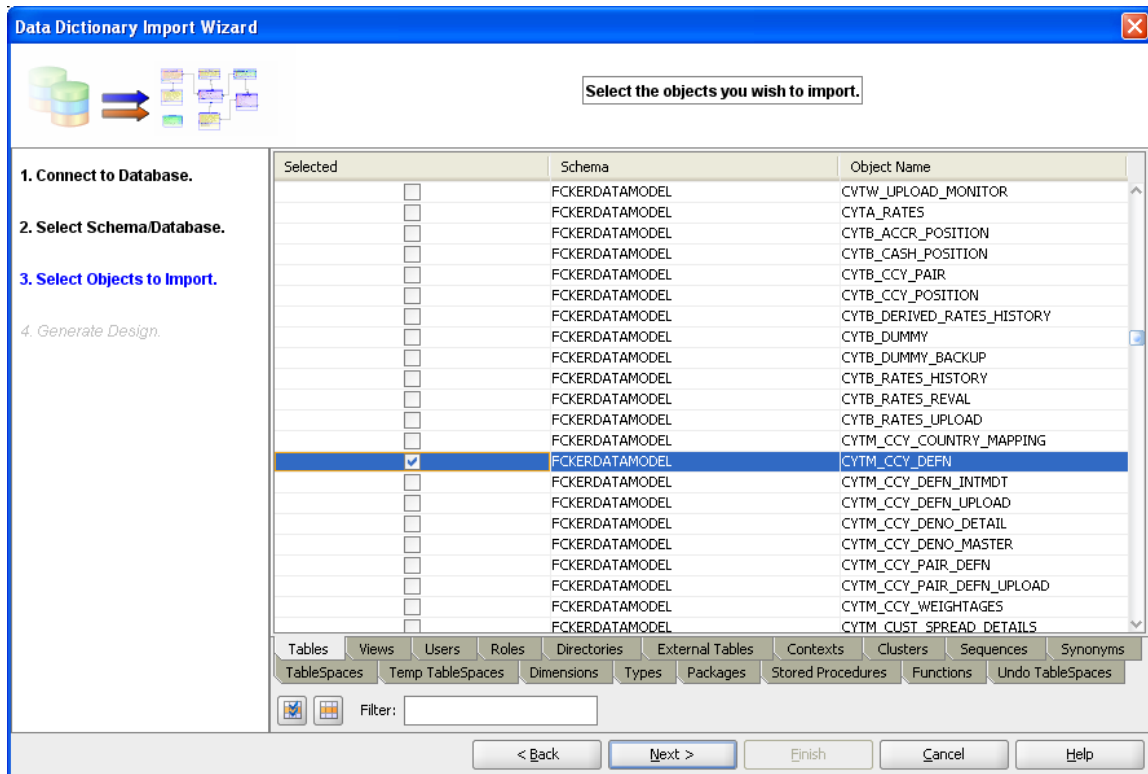
Selected	Schema
☐	FCISSMOUT1
☐	FCISSMSUT1
☐	FCISSMSUT2
☐	FCISSPD1
☐	FCISSPUT1
☐	FCISSPUT2
☐	FCIS_MDS
☐	FCIS_ORABAM
☐	FCIS_ORASDPM
☐	FCIS_SOAINFRA
☐	FCITR2
☒	FCCKERDATAMODEL
☐	FCMOBILE
☐	FCPB1121
☐	FCPB1T1
☐	FCPB1T1READ
☐	FCPB1T2
☐	FCSUPPQT
☐	FCTRNGDEV112
☐	FCUBSELCM
☐	FCUBSITSUP1

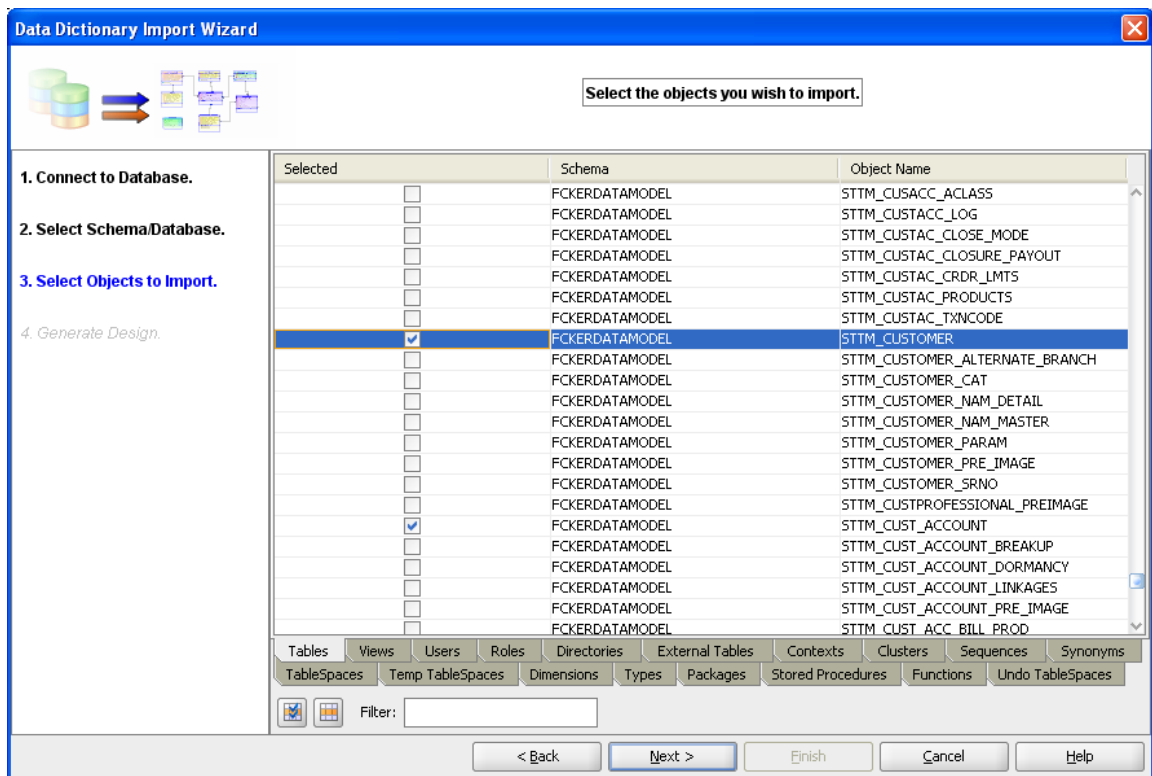
Filter: ☐ All Selected ☐ Secondary Tables ☐ Spatial Properties

Import to:
Relational_1 ☐ Swap target model Oracle Database 11g Compare Mapping

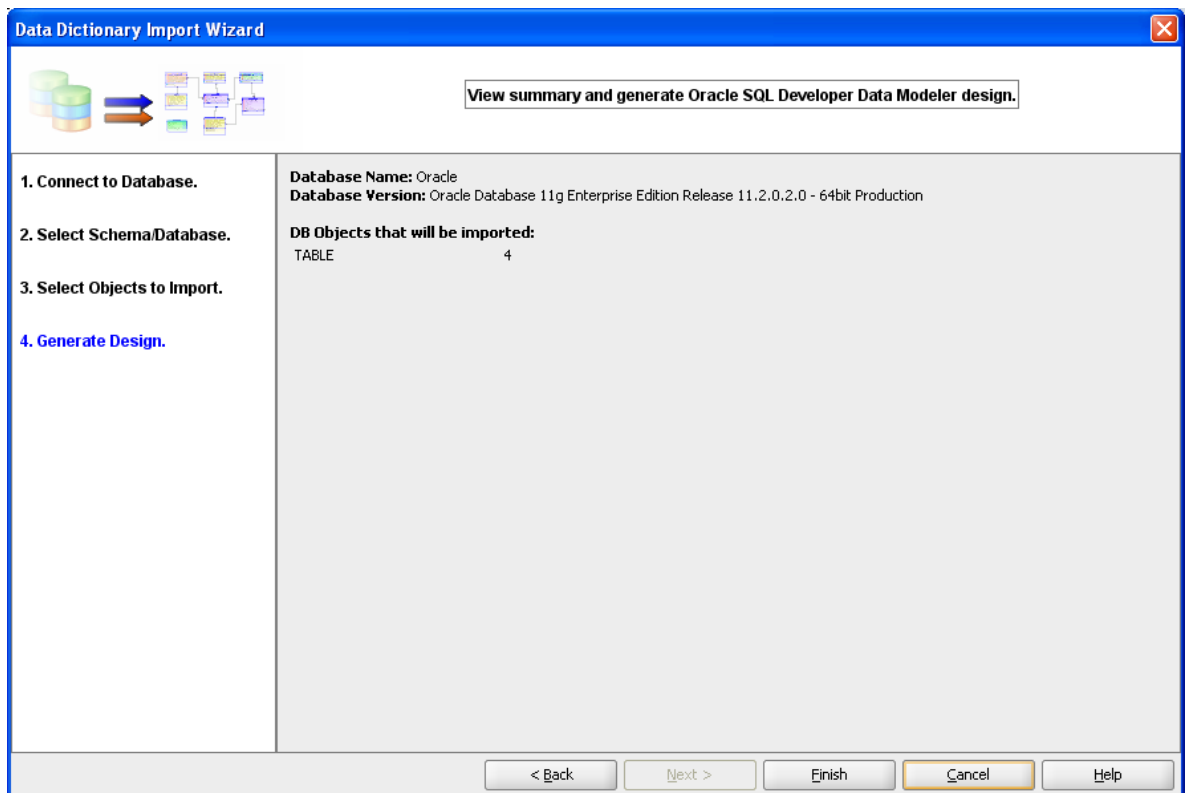
< Back Next > Finish Cancel Help

8. Select the entities(tables) that are to be used in ER diagram

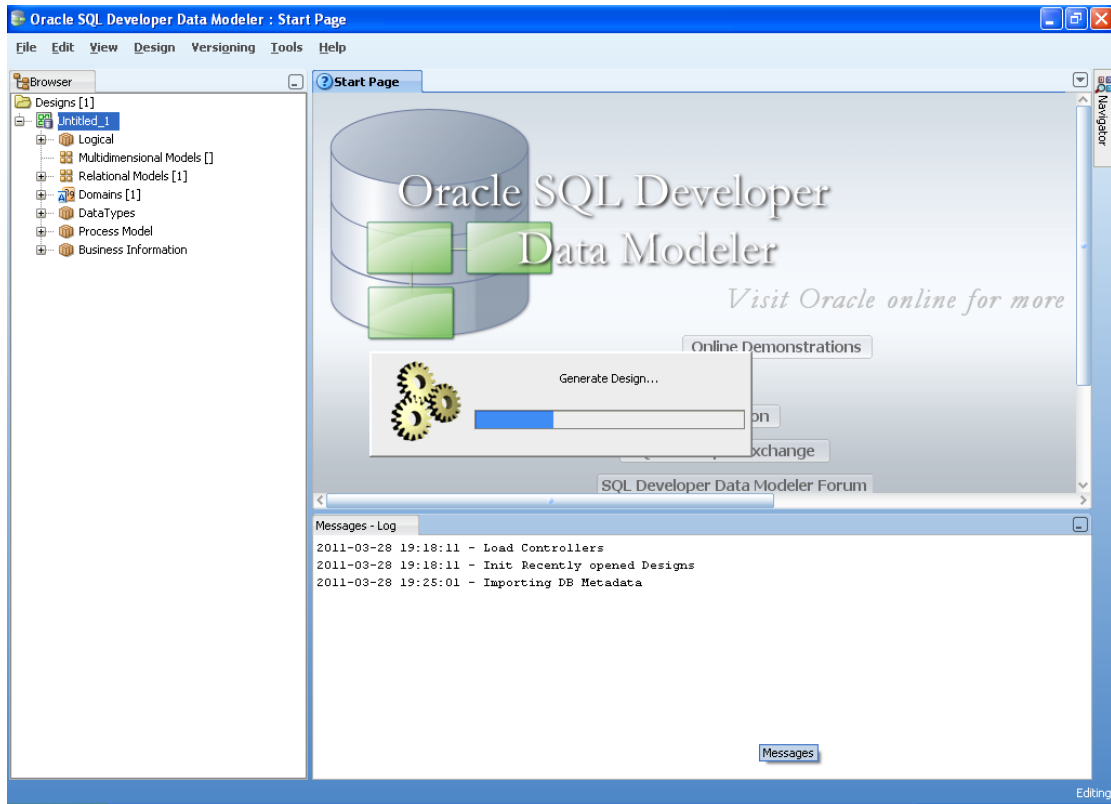


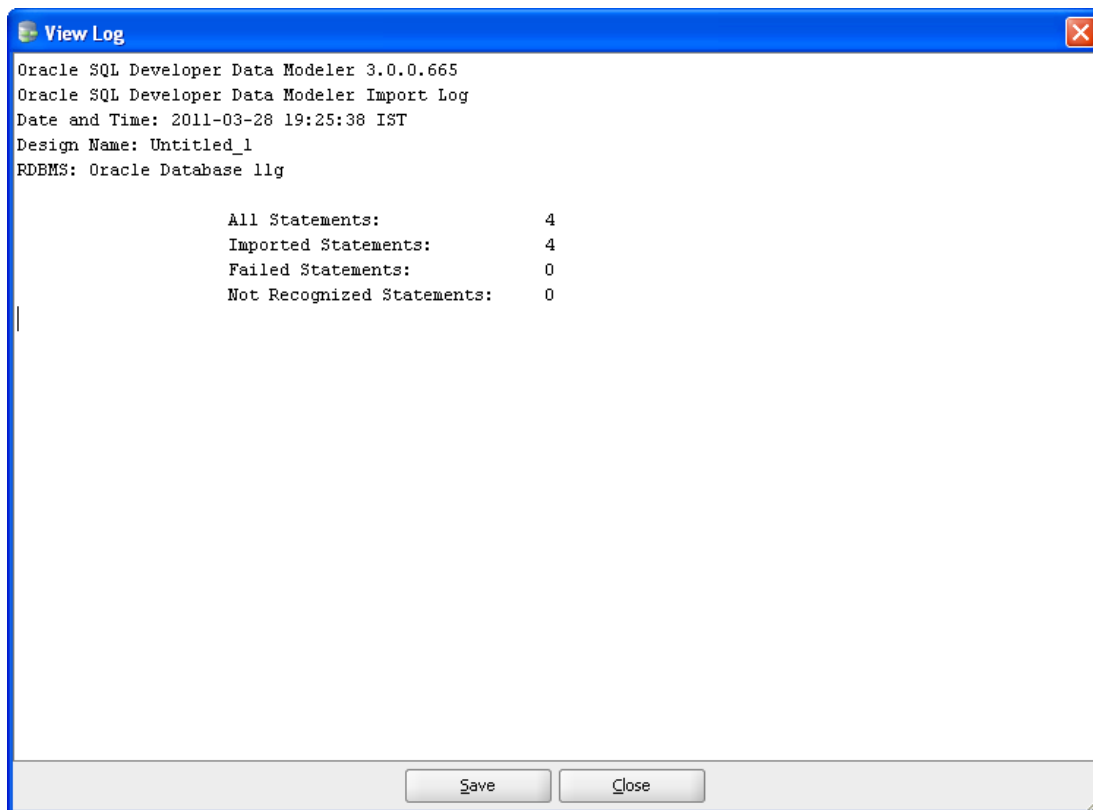


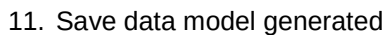
9. Click **Next**

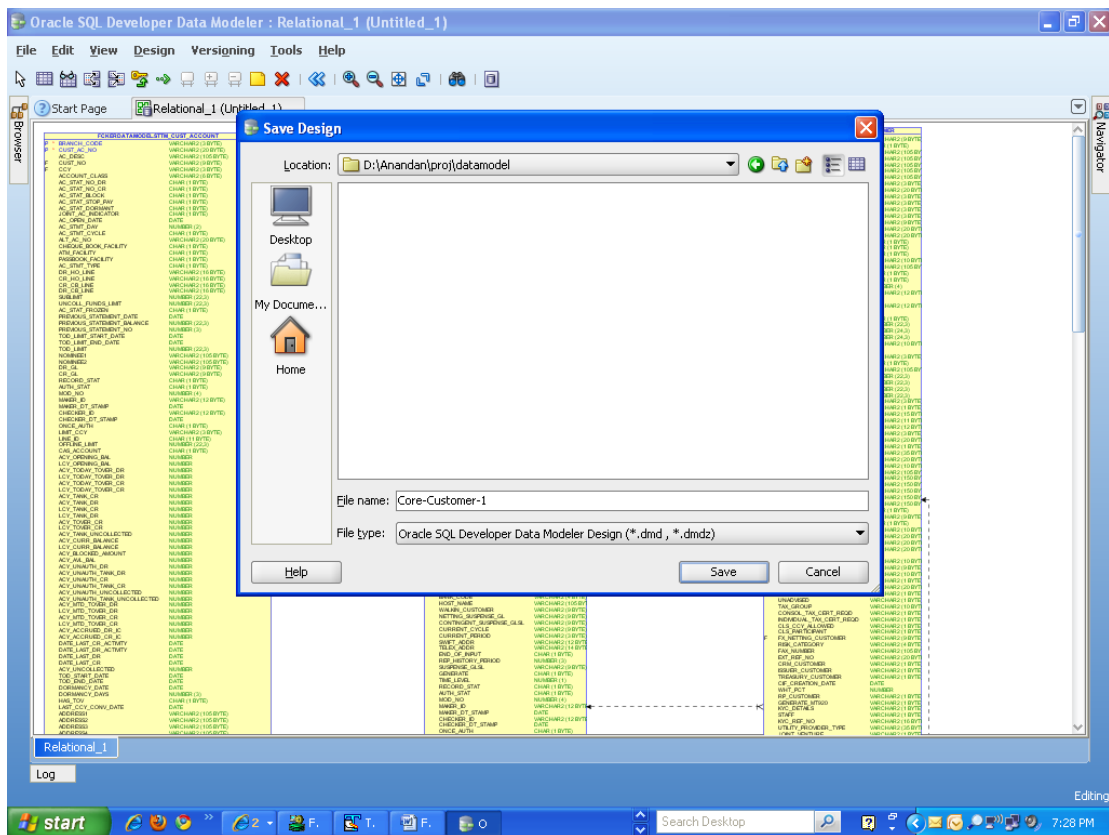


10. Click **Finish**











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