### SDEV 350 Homework 1 – Oracle Review

#### Overview:

This homework serves as a refresher and review of basic concepts using an Oracle database. Be sure to review the reading and complete the tutorials in week 2 prior to completing this assignment

## **Assignment: Total 100 points**

- 1. Create an Oracle user and assign appropriate privileges for a schema that will support a unique e-Commerce application.
- 2. Using PowerPoint, Visio or any graphical tool of your choice, create an Entity Relationship Diagram showing the entities, relationships and primary keys supporting your e-Commerce application. Your application should have at least four (4) entities. The total number of attributes across all entities should be at least fifteen (15). Be sure you use good database design that includes the use of Primary, Foreign, Not Null, and other constraints.
- 3. Based on your design, create and describe each of your database tables. The tables must be created using SQL DDL statements along with all necessary primary key, foreign key and other integrity constraints. The tables should include comments describing each column that will be displayed using the appropriate Oracle data dictionary views. Perform both a DESC command to show the basic data about your tables' columns, and also perform a SELECT of the data dictionary to show the comments data you've added.
- 4. Populate your tables with records. The records should represent meaningful data and not placeholder data. You should populate at least 20 records total across all of your tables.
- 5. Create one database **view** showing the combination of at least two tables resulting from a join. (Hint: Design and test the two-table join first, then create the view using the SQL join you just created (e.g., create view myView as select ... ))
- 6. Demonstrate your knowledge of select statements by creating at least six (6) queries that will return different data from your tables and view.

### **Deliverables:**

- Create a word or PDF document that contains your Entity relationship diagram, table
  descriptions, and screen shots of you successfully running all of your SQL statements within
  Oracle 12c. The document should be neat, well-organized, well-written and contain minimal
  grammar and spelling errors.
- 2. A .sql script file containing all SQL statements you used for this effort. All SQL statements should be in one file with appropriate connect statements to differentiate users who run the script. The script file should contain comments describe each major set of SQL statements. The script should run perfectly without error when executed from the Oracle SQL\*PLUS environment.

# **Grading Rubric:**

Attribute	Meets	Does not meet
Create Oracle user	5 points  Creates an Oracle user (2 points)	O points
	Creates an Oracle user. (3 points)	Does not create an Oracle user.

	Assigns appropriate privileges for a schema that will support a unique e-Commerce application. (2 points)	Does not assign appropriate privileges for a schema that will support a unique e-Commerce application.
Create ERD	10 points Creates an Entity Relationship Diagram showing the entities, relationships and primary keys supporting your e-Commerce application. (4 points)	O points  Does not create an Entity Relationship Diagram showing the entities, relationships and primary keys supporting your e-Commerce application.
	Includes at least four (4) entities. (2 points)	Does not include at least four (4) entities.
	Includes at least fifteen (15) attributes across all entities (2 points)	Does not include at least fifteen (15) attributes across all entities
	Includes the use of Primary, Foreign, Not Null, and other constraints. (2 points)	Does not include the use of Primary, Foreign, Not Null, and other constraints.
Create Tables	20 points Creates and describes each of your database tables. (10 points)	<b>O points</b> Does not create or describe each of your database tables.
	Created using SQL DDL statements. (2 points)	Not created using SQL DDL statements.
	Includes all necessary primary key, foreign key and other integrity constraints. (4 points)	Does not include all necessary primary key, foreign key and other integrity constraints.
	Includes comments describing each column that will be displayed using the appropriate Oracle data dictionary views. Performs both a DESC command to show the basic data about your tables' columns, and also perform a SELECT of the data. (4 points)	Does not include comments describing each column that will be displayed using the appropriate Oracle data dictionary views. Does not perform both a DESC command to show the basic data about your tables' columns, or perform a SELECT of the data.
Insert Records	10 points Populates your tables with records. (5 points)	O points  Does not populate your tables with records. (5 points)
	Records represent meaningful data and not placeholder data. (2 points)	Records do not represent meaningful data and appear to be placeholder data.

	Populates at least 20 records total	Does not populate at least 20 records
	across all of your tables. (3 points)	total across all of your tables.
Create View	10 points	0 points
	Creates one view from the	Does not create one view from the
	combination of at least two tables	combination of at least two tables
	resulting from a join. (10 points)	resulting from a join.
Use select	20 points	0 points
	Creates at least six (6) queries that	Does not creates at least six (6) queries
	will return different data from your	that will return different data from your
	tables and view. (20 points)	tables and view.
Documentation and	25 points	0 points
submission	Creates a word or PDF document	Does not create a word or PDF
	that contains your Entity	document that contains your Entity
	relationship diagram, table	relationship diagram, table descriptions,
	descriptions, and screen shots of	or screen shots of you successfully
	you successfully running all of your	running all of your SQL statements
	SQL statements within Oracle 12c.	within Oracle 12c.
	(10 points)	
		The document is not neat, well-
	The document should be neat,	organized, well-written and contain
	well-organized, well-written and	multiple grammar and spelling errors.
	contain minimal grammar and	
	spelling errors. (5 points)	Does not provide a .sql script file
		containing all SQL statements you used
	Provides a .sql script file containing	for this effort.
	all SQL statements you used for this	
	effort. (2 points)	All SQL statements are not in one file
		with appropriate connect statements to
	All SQL statements should be in	differentiate users who run the script.
	one file with appropriate connect	
	statements to differentiate users	The script file does not contain
	who run the script. (2 points)	comments describing each major set of
		SQL statements.
	The script file contains comments	The control of the co
	describing each major set of SQL	The script does not run perfectly
	statements. (2 points)	without error when executed from the
	The covint runs nortestly with a st	Oracle SQL*PLUS environment.
	The script runs perfectly without	
	error when executed from the	
	Oracle SQL*PLUS environment. (4	
	points)	