Oracle Foundations 5, 6

5-1 Mapping Entities and Attributes Practice

- Task 1 Making a Glossary from Logical Module
 - Using the Sport DDL, I imported the file into the Oracle SQL Developer Data Modeler. I then merged the file into a relational database format which provided the tree structure. After filling in the required database framework, I was able to build the glossary by going to the logical model button to the left hand side. I went through the options and clicked the create glossary file and started entering the attribute and and entities using the tree diagram.
- Task 2 Forward engineering the design to apply the Glossary and Naming Standard
 - We are going to right click the logical model and find the properties button
 - Then find the naming standards and expand it by clicking the plus sign on the left and navigate to the glossary
 - Then we are going to engineer this option into the relational database by clicking the ion that looks like the following (>>)
 - Select general options tab and then apply name translation check box and find the use preferred abbreviations
 - After that then we will engineer the model using the preferred abbreviation we created in the glossary.

5-2 Mapping Primary and Foreign Keys Practice

Task 1: Observe the mapping of the unique identifiers and relationship in the Relational Module

1. The tea diagram lists the primary keys as well as the unique and foreign keys

Task 2: Defining abbreviations for key and constraints in .csv file

1. To your right are the table names and its abbreviations for the Sport DDL file on excel.

names	abbreviations
order_item	ord_itm
price_history	price_hst
customer_team	ctr_team
item_list	itm_list
customer_sale_rep	ctr_sr
orders	odr
items	itm
team	team
customers	ctr
primary key	pm
foreign key	fk
not null constraint	nn
unique constraint	uq
check constraint	ck

Task 3: Define Name Template

- 1. To combine the csv file with predefined variables within the academic database design, use the Object browser and right click to find the properties tab.
- 2. Using the table from task 3, we are going to set predefined variables as follows for our sports ddl file within the academic database.
- 3. Then we will select settings naming standards. We are going to open that up and find the option under the naming standard to find the template. We are then just going to copy and paste the table constraint into our sport ddl.

Exercise 4: Apply Name Template to the Relational Model

- 1. Click Tools > Name abbreviations.
- 2. Browse to the .csv file containing the abbreviations from task 2
- 3. Un-check Tables (to maintain existing names from the Glossary), and then click OK

Exercise 5: Select how subtypes are generated in the Relational Model

- 1. Click the Logical tab.
- 2. Double click the Faculty Super type entity to edit properties
- 3. Select Subtypes from the Options in the Left pane.
- 4. From the Subtree Generation drop down option, select Single Table. Click OK.
- 5. Re-engineer to Relational Model.

6-1 Introduction to Oracle Application Express Practices

- 1. What is Apex?
 - a. Is a web application development, deployment, and maintenance tool that can be used in Oracle database
 - b. limited web browser programming environment
- 2. What features are in Apex?
 - a. build in features in areas such as Interface themes, navigational controls, form handler, and flexible reports
- 3. What is Apex architecture?
 - a. No matter what type of Apex environment you use development, application, ect.
 - b. Built on URL requests and translated through Apex PL/SQL calls.
 - c. consumes less CPU resources, due to apex not using a dedicated database
- 4. Apex Environment?
 - a. called a workspace, workspaces are private virtual database applications that allows for collaboration with multiple users to work within the same instance while keeping users objects, data, and applications individually.

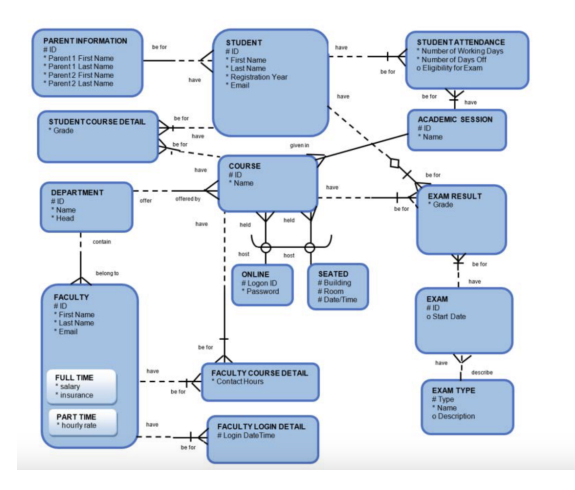
6-2 Structured Query Language Practice

Task 1: Using Oracle Application Express SQL workshop

- 1. Managing database objects and object browser
 - a. The object browser tool allows for browsing, editing and creating database, objects such as tables, views, indexes, etc.
- 2. Using SQL commands
 - a. You can have a text editor where you can write and execute SQL queries
- 3. Using SQL scripts
 - a. SQL scripts allows to batch upload and run multiple SQL scripts

6-3: Defining Data Definition Language (DDL) Practices

Exercise 1: Creating Tables Using Oracle Application Express



Create the DDL Statements for creating the tables for the Academic Database listed above – include NOT NULL constraints where necessary. (Other constraints will be added later)

```
CREATE TABLE parent info (
id VARCHAR2(10) NOT NULL,
first name parent1 CHAR(50) NOT NULL,
last name parent1 CHAR(50) NOT NULL,
first name parent2 CHAR(50) NOT NULL,
last name parent2 CHAR(50) NOT NULL
);
CREATE TABLE student (
id VARCHAR2(10) NOT NULL,
First name CHAR(50) NOT NULL,
last name CHAR(50) NOT NULL,
resgistration yr NUMBER(4) NOT NULL,
email VARCHAR2(100) NOT NULL
);
CREATE TABLE student attendance (
nmbr working days INT NOT NULL,
nmbr days off INT NOT NULL,
exam elgibility VARCHAR2(50)
);
CREATE TABLE student course dtl (
grade INT NOT NULL
);
CREATE TABLE course (
id VARCHAR2(10) NOT NULL,
name VARCHAR2(50) NOT NULL
);
CREATE TABLE online (
id VARCHAR2(10) NOT NULL,
password VARCHAR2(50) NOT NULL
);
CREATE TABLE seated (
building VARCHAR2(10) NOT NULL,
room VARCHAR2(10) NOT NULL,
date time TIMESTAMP NOT NULL
);
CREATE TABLE academic session (
id VARCHAR2(10) NOT NULL,
name VARCHAR2(50) NOT NULL
```

```
);
CREATE TABLE exam result (
grade INT NOT NULL
);
CREATE TABLE exam (
id VARCHAR2(10) NOT NULL,
start date DATE
);
CREATE TABLE exam type (
id VARCHAR2(10) NOT NULL,
exam type VARCHAR2(50) NOT NULL,
name VARCHAR2(50) NOT NULL,
description VARCHAR2(1000)
);
CREATE TABLE department (
dept id VARCHAR2(10) NOT NULL,
name VARCHAR2(50) NOT NULL,
dept head CHAR(50)
);
CREATE TABLE faculty (
id VARCHAR2(10) NOT NULL,
first name CHAR(50) NOT NULL,
last name CHAR(50) NOT NULL,
email VARCHAR2(100) NOT NULL
);
CREATE TABLE faculty ft (
salary INT NOT NULL,
ins plan VARCHAR2(50) NOT NULL
);
CREATE TABLE faculty pt (
hourly wage INT NOT NULL
);
CREATE TABLE faculty course dtl (
contact hrs INT NOT NULL
);
CREATE TABLE faculty login dtl (
login date time TIMESTAMP NOT NULL
```

Exercise 2: Altering the Tables

• The following fields should have unique values:

Course Name in AD COURSES

Department Name in AD DEPARTMENTS

Student Email in AD STUDENTS

Faculty Email in AD FACULTY

Session Name in AD ACADEMIC SESSIONS

Task 1: Alter the tables in the Academic Database to define the primary key, foreign key and unique constraints

■ CREATE TABLE parent_info (
id VARCHAR2(10) NOT NULL,
first_name _parent1 CHAR(50) NOT NULL,
last_name _parent1 CHAR(50) NOT NULL,
first_name _parent2 CHAR(50) NOT NULL,
last_name _parent2 CHAR(50) NOT NULL,
student_id VARCHAR2(10) NOT NULL,
CONSTRAINT parent_id_pk PRIMARY KEY (id),
CONSTRAINT student_id_fk FOREIGN KEY (student_id) REFERENCES student (id)
);

■ CREATE TABLE student (

id VARCHAR2(10) NOT NULL,

First_name CHAR(50) NOT NULL,

last name CHAR(50) NOT NULL,

resgistration yr NUMBER(4) NOT NULL,

email VARCHAR2(100) NOT NULL,

CONSTRAINT student id pk PRIMARY KEY (id),

CONSTRAINT parent id fk FOREIGN KEY (parent id)

REFERENCES parent info (id)

).

■ CREATE TABLE student_attendance (

nmbr working days INT NOT NULL,

nmbr days off INT NOT NULL,

exam elgibility VARCHAR2(50),

CONSTRAINT student id uk, session id uk UNIQUE

student (id), academic_session (id)

):

■ CREATE TABLE student_course_dtl (

grade INT NOT NULL,

CONSTRAINT student id uk, course id uk UNIQUE

```
student (id), course (id)
);
CREATE TABLE course (
id VARCHAR2(10) NOT NULL,
name VARCHAR2(50) NOT NULL,
CONSTRAINT course_id_pk PRIMARY KEY (id),
CONSTRAINT session id fk, online id fk, seated id fk, dept id fk FOREIGN KEY
REFERENCES academic session (id), online (id), seated (id), department (id)
);
CREATE TABLE online (
logon id VARCHAR2(10) NOT NULL,
password VARCHAR2(50) NOT NULL,
CONSTRAINT logon id PRIMARY KEY (logon id),
CONSTRAINT course id fk KEY REFERENCES course (id)
);
CREATE TABLE seated (
building VARCHAR2(10) NOT NULL,
room VARCHAR2(10) NOT NULL,
date time TIMESTAMP NOT NULL,
CONSTRAINT building uk, room uk, date time uk UNIQUE (building, room,
date time)
);
CREATE TABLE academic session (
id VARCHAR2(10) NOT NULL,
name VARCHAR2(50) NOT NULL,
CONSTRAINT session id pk PRIMARY KEY (id),
CONSTRAINT student id fk FOREIGN KEY REFERENCES student (id)
);
CREATE TABLE exam result (
grade INT NOT NULL,
CONSTRAINT student id uk, exam id uk, course id uk UNIQUE student (id), exam
(id), course (id)
);
CREATE TABLE exam (
id VARCHAR2(10) NOT NULL,
start date DATE,
course id VARCHAR2(10) NOT NULL,
CONSTRAINT exam id pk PRIMARY KEY (id),
CONSTRAINT course id FOREIGN KEY REFERENCES course (id)
);
```

```
CREATE TABLE exam type (
type VARCHAR2(50) NOT NULL,
name VARCHAR2(50) NOT NULL,
description VARCHAR2(1000),
CONSTRAINT exam type pk PRIMARY KEY (type),
CONSTRAINT exam id fk FOREIGN KEY REFERENCES exam (id)
);
CREATE TABLE department (
id VARCHAR2(10) NOT NULL,
name VARCHAR2(50) NOT NULL,
dept head CHAR(50),
CONSTRAINT dept id pk PRIMARY KEY (id)
CREATE TABLE faculty (
id VARCHAR2(10) NOT NULL,
first name CHAR(50) NOT NULL,
last name CHAR(50) NOT NULL,
email VARCHAR2(100) NOT NULL,
full time id NUMBER(10),
part time id NUMBER(10),
CONSTRAINT faculty id pk PRIMARY KEY (id),
CONSTRAINT full time id fk, part time id fk FOREIGN KEY REFERENCES
faculty ft (id), faculty pt (id)
);
CREATE TABLE faculty ft (
id VARCHAR2(10) NOT NULL,
salary INT NOT NULL,
ins plan VARCHAR2(50) NOT NULL,
CONSTRAINT full time id pk PRIMARY KEY (id),
CONSTRAINT faculty id fk FOREIGN KEY REFERENCES faculty (id)
);
CREATE TABLE faculty pt (
id VARCHAR2(10) NOT NULL,
hourly wage INT NOT NULL,
CONSTRAINT part time id pk PRIMARY KEY (id),
CONSTRAINT faculty id fk FOREIGN KEY REFERENCES faculty (id)
CREATE TABLE faculty course dtl (
id VARCHAR2(10) NOT NULL,
contact hrs INT NOT NULL,
```

```
faculty_id VARCHAR2(10) NOT NULL,
course_id VARCHAR2(10) NOT NULL,
CONSTRAINT faculty_course_id_pk PRIMARY KEY (id),
CONSTRAINT faculty_id_fk, course_id_fk FOREIGN KEY REFERENCES faculty
(id), course (id)
);
CREATE TABLE faculty_login_dtl (
login_date_time TIMESTAMP NOT NULL,
CONSTRAINT login_date_time_pk PRIMARY KEY (login_date_time),
CONSTRAINT faculty_id_fk FOREIGN KEY REFERENCES faculty (id)
```

Task #2: Alter the table AD_FACULTY_LOGIN_DETAILS and specify a default value for the column LOGIN DATE TIME of SYSDATE

ALTER TABLE AD_FACULTY_LOGIN_DETAILS
 MODIFY LOGIN_DATE_TIME SYSDATE NOT NULL

Task #3: Set the AD_PARENT_INFORMATION table to a read-only status

■ ALTER TABLE PARENT_INFORMATION READ ONLY

Exercise 3: Creating Composite Primary, Foreign and Unique Keys

Task #1: The primary key for this table needs to be defined as a composite comprising of the dept id and loc id. Create the DEPT table with the following structure:

Create the DEPT table with the following structure:

);

Column	Data Type	Description
dept_id	number(8)	Department ID
dept_name	varchar2(30)	Department Name
loc_id	number(4)	Location ID

```
CREATE TABLE dept (
    dept_id NUMBER(8),
    dept_name VARCHAR2(30),
    loc_id NUMBER(4),
    CONSTRAINT dept_id_pk, loc_id_pk PRIMARY (dept_id, loc_id)
);
```

Task #2: The primary key for this table needs to be defined as a composite comprising of the sup_id and sup_name. The primary key for this table is product_id. The foreign key for this table needs to be defined as a composite comprising of the sup_id and sup_name. Create the SUPPLIERS and PRODUCTS table with the following structure:

SUPPLIERS TABLE

Column	Data Type	Description		
sup_id	number(15)	Supplier ID part of composite primary key		
sup_name	varchar2(30)	Supplier Name part of composite primary key		
contact_name	number(4)	Agent Contact Name		

The primary key for this table needs to be defined as a composite comprising of the sup id and sup name.

PRODUCTS TABLE

Column	Data Type	Description	
product_id	number(10)	Product ID is the primary key	
sup_id	number(15)	Supplier ID that does not hold NULL value	
sup_name	varchar2(30)	Supplier Name that does not hold NULL value	

```
■CREATE TABLE suppliers (
sup_id NUMBER(15),
sup_name VARCHAR2(30),
contact_name NUMBER(4),
CONSTRAINT sup_id_uk, sup_name_uk PRIMARY (sup_id, sup_name)
);
■CREATE TABLE products (
product_id NUMBER(10),
sup_id NUMBER(15),
sup_name VARCHAR2(30),
CONSTRAINT product_id_pk PRIMARY KEY (product_id),
CONSTRAINT sup_id_fk, sup_name_fk FOREIGN KEY REFERENCES suppliers (sup_id, sup_name)
);
```

Task #3: The UNIQUE key for this table needs to be defined as a composite comprising of the dept id and dept name. Create the DEPT SAMPLE table with the following structure:

Column	Data Type	Description
dept_id	number(8)	Department ID
dept_name	varchar2(30)	Department Name
loc_id	number(4)	Location ID

■CREATE TABLE dept sample (

dept id NUMBER(8),

dept name VARCHAR2(30),

loc id NUMBER(4),

CONSTRAINT dept id uk, dept name uk UNIQUE (dept id, dept name)

6-4: Defining Data Manipulation Practices

EXERCISE 1: Inserting Rows in Tables

Task #1: Insert rows into the tables created for the Academic Database based on the following tables

AD_ACADEMIC_SESSIONS:

ID	NAME
100	SPRING SESSION
200	FALL SESSION
300	SUMMER SESSION

INSERT INTO AD ACADEMIC SESSIONS (ID, NAME)

VALUES (100, 'SPRING SESSION'),

(200, 'FALL SESSION'),

(300, 'SUMMER SESSION');

AD_DEPARTMENTS:

ID	NAME	HEAD	
10	ACCOUNTING	MARK SMITH	
20	BIOLOGY	DAVE GOLD	
30	COMPUTER SCIENCE	LINDA BROWN	
40	LITERATURE	ANITA TAYLOR	

INSERT INTO AD DEPARTMENTS (ID, NAME, HEAD)

VALUES (10, 'ACCOUNTING', 'MARK SMITH'),

(20, 'BIOLOGY', 'DAVE_GOLD'),

(30, 'COMPUTER SCIENCE', 'LINDA BROWN'),

(40, 'SUMMER SESSION', 'ANITA TAYLOR');

AD_PARENT_INFORMATION: (Hint: must return to READ/WRITE status)

ID	PARENT1_FN	PARENT1_LN	PARENT2_FN	PARENT2_LN
600	NEIL	SMITH	DORIS	SMITH
610	WILLIAM	BEN	NITA	BEN
620	SEAN	TAYLOR	RHEA	TAYLOR
630	DAVE	CARMEN	CATHY	CARMEN
640	JOHN	AUDRY	JANE	AUDRY

INSERT INTO AD_PARENT_INFORMATION (PARENT1_FN, PARENT1_LN, PARENT2_FN, PARENT2_LN)

VALUES (600, 'NEIL', 'SMITH', 'DORIS', 'SMITH'),

(610, 'WILLIAM', 'BEN', 'NITA', 'BEN'),

(620, 'SEAN', 'TAYLOR', 'RHEA', 'TAYLOR'),

(630, 'DAVE', 'CARMEN', 'CATHY', 'CARMEN'),

(640, 'JOHN', 'AUDRY', 'JANE', 'AUDRY');

AD_STUDENTS:

ID	FIRST_NAME	LAST_NAME	REG_YEAR	EMAIL	PARENT_ID
720	JACK	SMITH	01-Jan-2012	JSMITH@SCHOOL.EDU	600
730	NOAH	AUDRY	01-Jan-2012	NAUDRY@SCHOOL.EDU	640
740	RHONDA	TAYLOR	01-Sep-2012	RTAYLOR@SCHOOL.EDU	620
750	ROBERT	BEN	01-Mar-2012	RBEN@SCHOOL.EDU	610
760	JEANNE	BEN	01-Mar-2012	JBEN@SCHOOL.EDU	610
770	MILLS	CARMEN	01-Apr-2013	MCARMEN@SCHOOL.EDU	630

INSERT INTO AD_STUDENTS (FIRST_NAME, LAST_NAME, REG_YEAR, EMAIL, PARENT_ID)

VALUES (720, 'JACK', 'SMITH', '01-Jan-2012',

'JSMITH@SCHOOL.EDU', '600'),

(730, 'NOAH', 'AUDRY', '01-Jan-2012',

'NAUDRY@SCHOOL.EDU', '640'),

(740, 'RHONDA', 'TAYLOR', '01-Sep-2012',

'RTAYLOR@SCHOOL.EDU', '620'),

(750, 'ROBERT', 'BEN', '01-Mar-2012',

'RBEN@SCHOOL.EDU', '610'),

(760, 'JEANNE', 'BEN', '01-Mar-2012',

'JBEN@SCHOOL.EDU', '610'),

(770, 'MILLS', 'CARMEN', '01-Apr-2013',

'MCARMEN@SCHOOL.EDU', '630');

AD COURSES:

ID	NAME	SESSION_ID	DEPT_ID	LOGON_ID	PASSWORD	BUILDING	ROOM	DATE_TIME
195	CELL BIOLOGY	200	20	-	-	BUILDING D	401	MWF 9-10
190	PRINCIPLES OF ACCOUNTING	100	10	-	-	BUILDING A	101	MWF 12-1
191	INTRODUCTION TO BUSINESS LAW	100	10	-	-	BUILDING B	201	THUR 2-4
192	COST ACCOUNTING	100	10	-	-	BUILDING C	301	TUES 5-7
193	STRATEGIC TAX PLANNING FOR BUSINESS	100	10	TAX123	PASSWORD	-	-	-
194	GENERAL BIOLOGY	200	20	BIO123	PASSWORD	-	-	-

INSERT INTO AD_COURSES (ID, NAME, SESSION_ID, DEPT_ID, LOGON_ID, PASSWORD, BUILDING, ROOM, DATE_TIME)

VALUES (195, 'CELL BIOLOGY', 200, 20, NULL, NULL,

'BUILDING D', 401, 'MWF 9-10'),

(190, 'PRINCIPLES OF ACCOUNTING', 100, 10, NULL,

NULL, 'BUILDING A', 101, 'MWF 12-1'),

(191, 'INTRODUCTION_TO_BUSINESS_LAW', 100, 10,

NULL, NULL, 'BUILDING B', 201, 'THUR 2-4'),

(192, 'COST_ACCOUNTING', 100, 10, NULL, NULL,

'BUILDING C', 301, 'TUES 5-7'),

(193, 'STRATEGIC TAX PLANNING FOR BUSINESS',

100, 10, NULL, 'TAX123', 'PASSWORD', NULL, NULL, NULL).

(194, 'GENERAL BIOLOGY', 200, 20, 'BIO123',

'PASSWORD', NULL, NULL, NULL);

AD_FACULTY:

ID	FIRST_NAME	LAST_NAME	EMAIL	SALARY	INSURANCE	HOURLY_RATE	DEPT_ID
800	JILL	MILLER	JMILL@SCHOOL.EDU	10000	HEALTH	-	20
810	JAMES	BORG	JBORG@SCHOOL.EDU	30000	HEALTH,DENTAL	-	10
820	LYNN	BROWN	LBROWN@SCHOOL.EDU	-	-	50	30
830	ARTHUR	SMITH	ASMITH@SCHOOL.EDU	-	-	40	10
840	SALLY	JONES	SJONES@SCHOOL.EDU	50000	HEALTH, DENTAL, VISION	-	40

INSERT INTO AD_FACULTY (ID, FIRST_NAME, LAST_NAME, EMAIL, SALARY, INSURANCE, HOURLY RATE, DEPT ID)

VALUES (800, 'JILL', 'MILLER', 'JMILL@SCHOOL.EDU', 10000,

'HEALTH', NULL, 20),

(810, 'JAMES', 'BORG', 'JBORG@SCHOOL.EDU', 30000,

'HEALTH, DENTAL', NULL, 10),

(820, 'LYNN', 'BROWN', 'LBROWN@SCHOOL.EDU',

NULL, NULL, 50, 30),

(830, 'ARTHUR', 'SMITH', 'ASMITH@SCHOOL.EDU',

NULL, NULL, 40, 10), (840, 'SALLY', 'JONES', 'SJONES@SCHOOL.EDU', 50000, 'HEALTH,DENTAL,VISION', NULL, 40);

AD_EXAM_TYPES:

TYPE	NAME	DESCRIPTION
MCE	Multiple Choice Exams	CHOOSE MORE THAN ONE ANSWER
TF	TRUE AND FALSE Exams	CHOOSE EITHER TRUE OR FALSE
ESS	ESSAY Exams	WRITE PARAGRAPHS
SA	SHORT ANSWER Exams	WRITE SHORT ANSWERS
FIB	FILL IN THE BLANKS Exams	TYPE IN THE CORRECT ANSWER

INSERT INTO AD_EXAM_TYPES (TYPE, NAME, DESCRIPTION) VALUES ('MCE', 'Multiple Choice Exams',

'CHOOSE_MORE_THAN_ONE_ANSWER'),

('TF', 'TRUE_AND_FALSE_Exams',

'CHOOSE_EITHER_TRUE_OR_FALSE'),

('ESS', 'ESSAY Exams', 'WRITE PARAGRAPHS'),

('SA', 'SHORT ANSWER Exams',

'WRITE SHORT ANSWERS'),

('FIB', 'FILL IN THE BLANKS Exams',

'TYPE_IN_THE_CORRECT_ANSWER')

AD_EXAMS:

ID	START_DATE	EXAM_TYPE	COURSE_ID
500	12-Sep-2013	MCE	190
510	15-Sep-2013	SA	191
520	18-Sep-2013	FIB	192
530	21-Mar-2014	ESS	193
540	02-Apr-2014	TF	194

■ INSERT INTO AD_EXAMS (ID, START_DATE, EXAM_TYPE, COURSE_ID) VALUES (500, '12-Sep-2013', 'MCE', 190),

(510, '15-Sep-2013', 'SA', 191),

(520, '18-Sep-2013', 'FIB;, 192),

(530, '21- Mar-2014', 'ESS', 193),

(540, '02-Apr-2014', 'TF', 194);

AD_EXAM_RESULTS:

STUDENT_ID	COURSE_ID	EXAM_ID	EXAM_GRADE
720	190	500	91
730	195	540	87
730	194	530	85
750	195	510	97
750	191	520	78
760	192	510	70
720	193	520	97
750	192	500	60
760	192	540	65
760	191	530	60

• INSERT INTO AD_EXAMS_RESULTS (STUDENT_ID, COURSE_ID, EXAM_ID, EXAM_GRADE)

VALUES (720, 190, 500, 91), (730, 195, 540, 87), (730, 194, 530, 85), (750, 195, 510, 97), (750, 191, 520, 78), (760, 192, 510, 70), (720, 193, 520, 97), (750, 192, 500, 60), (760, 192, 540, 65), (760, 191, 530, 60);

AD_STUDENT_ATTENDANCE:

STUDENT_ID	SESSION_ID	NUM_WORK_DAYS	NUM_DAYS_OFF	EXAM_ELIGIBILITY
730	200	180	11	Υ
740	300	180	12	Υ
770	300	180	13	Υ
720	100	180	21	Υ
750	100	180	14	Υ
760	200	180	15	Υ

• INSERT INTO AD_STUDENT_ATTENDACE (STUDENT_ID, SESSION_ID, NUM_WORK_DAYS, NUM_DAYS_OFF, EXAM_ELIGIBILITY) VALUES (730, 200, 180, 11, 'Y'),

(740, 300, 180, 12 'Y'),

(770, 300, 180, 13, 'Y'),

(720, 100, 180, 21, 'Y'),

(750, 100, 180, 14 'Y'),

(760, 200, 180, 15, 'Y');

AD_STUDENT_COURSE_DETAILS:

STUDENT_ID	COURSE_ID	GRADE
720	190	Α
750	192	Α
760	190	В
770	194	Α
720	193	В
730	191	С
740	195	F
760	192	С
770	192	D
770	193	F

• INSERT INTO AD_STUDENT_COURSE_DETAILS (STUDENT_ID, COURSE_ID, GRADE)

VALUES (720, 190, 'A')

(750, 192, 'A')

(760, 190, 'B')

(770, 194, 'A')

(720, 193, 'B')

(730, 191, 'C')

(740, 195, 'F')

(760, 192, 'C')

(770, 192, 'D')

(770, 193, 'F')

AD_FACULTY_COURSE_DETAILS:

FACULTY_ID	COURSE_ID	CONTACT_HRS
800	192	3
800	193	4
800	190	5
800	191	3
810	194	4
810	195	5

INSERT INTO AD_FACULTY_COURSE_DETAILS (FACULTY_ID, COURSE_ID, CONTACT_HRS)

VALUES (800, 192, 3)

(800, 193, 4)

(800, 190, 5)

(800, 191, 3)

```
(810, 194, 4)
(810, 195, 5)
```

AD_FACULTY_LOGIN_DETAILS:

FACULTY_ID	LOGIN_DATE_TIME
800	01-JUN-17 05.10.39.000000 PM
800	01-JUN-17 05.13.15.000000 PM
810	01-JUN-17 05.13.21.000000 PM
840	01-JUN-17 05.13.26.000000 PM
820	01-JUN-17 05.13.31.000000 PM
830	01-JUN-17 05.13.36.000000 PM

INSERT INTO AD_FACULTY_LOGIN_DETAILS (FACULTY_ID, LOGIN_DATE_TIME) VALUES (800, '01-JUN-17 05.10.39.000000 PM'),

(800, '01-JUN-17_05.13.15.000000_PM'),

(810, '01-JUN-17_05.13.21.000000_PM'),

(840, '01-JUN-17_05.13.26.000000_PM'),

(820, '01-JUN-17 05.13.31.000000 PM'),

(830, '01-JUN-17 05.13.36.000000 PM');

Exercise 2: Updating Rows in the Tables

Task #1: Alter the AD_FACULTY_LOGIN_DETAILS table to add a field called DETAILS make it a VARCHAR2(50) character field – it can have null values.

 ALTER TABLE AD_FACULTY_LOGIN_DETAILS ADD DETAILS VARCHAR2(50);

Task #2: Update at least 2 records in the DETAILS column in the faculty login details table.

- UPDATE AD_FACULTY_LOGIN_DETAILS SET DETAILS = 'NOT_UPDATED' WHERE ID = 1;
- UPDATE AD_FACULTY_LOGIN_DETAILS SET DETAILS = 'UPDATED' WHERE ID = 2;

6-5: Defining Transaction Control Practices

Task 1: Controlling Transactions

O Suppose a table with the following structure is created. Then the table is altered to add an email_addr column. After the ALTER a Savepoint is created called ALTER_DONE. A

ROLLBACK is issued after the Savepoint ALTER_DONE. Would the new email field still be there?

```
CREATE TABLE AD_STUDENT_TEST_DETAILS

(
STUDENT_ID NUMBER NOT NULL ,
FIRST_NAME VARCHAR2(50) ,
STUDENT_REG_YEAR DATE
);
```

- The new email field will be there if the ROLLBACK specifies the Savepoint of ALTER DONE because the ALTER DONE Saverpoint includes the addition of the column
- o If an INSERT is done to add rows into the test table and a Savepoint is then created called INSERT_DONE. Then an UPDATE to a row in the test table is done and a Savepoint is created called UPDATE_DONE. Then a DELETE is executed to delete a row in the test table and a Savepoint is created called DELETE_DONE. At this point what records would be in the table? Then a ROLLBACK to Savepoint UPDATE_DONE is issued. What changes would you notice with respect to the transactions and the records remaining in the table?

```
INSERT INTO AD_STUDENT_TEST_DETAILS VALUES(920, 'MAC', TO_DATE('01-JAN-2012','DD-MON-YYYY'),NULL);
INSERT INTO AD_STUDENT_TEST_DETAILS VALUES(940, 'RUTH', TO_DATE('01-SEP-2012','DD-MON-YYYY'),NULL);
INSERT INTO AD_STUDENT_TEST_DETAILS VALUES(950, 'ROBERT', TO_DATE('01-MAR-2012','DD-MON-YYYY'),NULL);
INSERT INTO AD_STUDENT_TEST_DETAILS VALUES(960, 'JEANNE', TO_DATE('01-MAR-2012','DD-MON-YYYY'),NULL);

SAVEPOINT CREATE_DONE;

UPDATE AD_STUDENT_TEST_DETAILS
SET EMAIL_ADDR = 'Mac@abc.com'
WHERE STUDENT_ID = 940;

SAVEPOINT UPDATE_DONE;

DELETE FROM AD_STUDENT_TEST_DETAILS WHERE STUDENT_ID = 950;

SAVEPOINT DELETE_DONE;

ROLLBACK TO UPDATE_DONE;
```

■ For the first question, at that point, the records that are in the table after the DELETE_DONE Savepoint are in the table. If a ROLLBACK to Savepoint UPDATE_DONE is issued then the records remaining in the table are from before the DELETE was executed

6-6: Retrieving Data Practices

Task 1: Retrieving Columns from Tables

Task 1: Write a simple query to view the data inserted in the tables created for the academic database

■ For example, to view the data inserted into the parent information table:

- SELECT *
- FROM AD PARENT INFORMATION;
- 2: Write a query to retrieve the exam grade obtained by each student for every exam attempted
 - SELECT *

FROM AD EXAMS RESULTS;

- 3: Write a query to check if a student is eligible to take exams based on the number of days he/she attended classes
 - SELECT *

FROM AD STUDENT ATTENDACE;

- 4: Display the LOGIN DATE TIME for each faculty member
 - SELECT LOGIN_DATE_TIME FROM AD FACULTY LOGIN DETAILS;
- 5: Display the name of the Head of the Department for each of the Departments
 - SELECT HEAD

FROM AD DEPARTMENTS;

- 6: Retrieve the student ID and first name for each student concatenated with literal text to look like this: 720: FIRST NAME IS JACK
 - SELECT STUDENT_ID || ': FIRST NAME IS' || FIRST_NAME AS STUDENT_INFORMATION FROM AD STUDENTS;
- 7: Display all the distinct exam types from the AD_EXAMS table
 - SELECT DISTINCT TYPE FROM AD EXAMS;

6-7: Restricting Data Using WHERE Statement

EXERCISE 1:

1. Display the course details for the Spring Session.

```
SELECT *
FROM AD_COURSES
WHERE SESSION_ID = 100;
```

2. Display the details of the students who have scored more than 95.

SELECT * FROM AD_EXAM_RESULTS **WHERE** GRADE > 95;

3. Display the details of the students who have scored between 65 and 70.

SELECT *
FROM AD_EXAM_RESULTS
WHERE GRADE BETWEEN 65 AND 70;

4. Display the students who registered after 01-June-2012.

SELECT *
FROM AD_STUDENTS
WHERE REG YEAR > '01-JUNE-2012';

5. Display the course details for departments 10 and 30.

SELECT *
FROM AD_COURSES
WHERE DEPT ID IN (10, 30);

6. Display the details of students whose first name begins with the letter "J"

SELECT *
FROM AD_STUDENTS
WHERE FIRST NAME LIKE 'J%';

7. Display the details of students who have opted for courses 190 or 193.

SELECT * FROM AD_STUDENT_COURSE_DETAILS WHERE COURSE ID IN (190, 193);

8. Display the course details offered by department 30 for the Fall Session (Session ID 200).

```
SELECT *
FROM AD_COURSES
WHERE DEPT ID = 30 AND SESSION ID = 200;
```

9. Display the course details of courses not being offered in the summer and fall session (Session ID 200 and 300).

```
SELECT *
FROM AD_COURSES
WHERE SESSION ID NOT IN (200, 300);
```

10. Display the course details for department 20.

```
SELECT *
FROM AD_COURSES
WHERE DEPT ID = 20;
```

6-8: Sorting Data Using ORDER BY Practices

EXERCISE 1:

1. Display all fields for each of the records in ascending order for the following tables:

a) AD_STUDENTS ordered by REG_YEAR

SELECT *
FROM AD_STUDENTS
ORDER BY REG YEAR ASC;

b) AD EXAM RESULTS ordered by STUDENT ID and COURSE ID

SELECT *
FROM AD_EXAM_RESULTS
ORDER BY STUDENT ID ASC, COURSE ID ASC;

c) AD STUDENT ATTENDANCE ordered by STUDENT ID

SELECT *
FROM AD_STUDENT_ATTENDANCE
ORDER BY STUDENT_ID ASC;

d) AD DEPARTMENTS ordered by the department ID

SELECT *
FROM AD_DEPARTMENTS
ORDER BY DEPARTMENT_ID ASC;

2. Display the percentage of days students have taken days off and sort the records based on the percentage calculated.

SELECT STUDENT_ID, (NUM_DAYS_OFF / NUM_WORK_DAYS) * 100 AS ABSENCE_PERCENTAGE FROM AD_STUDENT_ATTENDANCE ORDER BY ABSENCE_PERCENTAGE DESC;

3. Display the top 5 students based on exam grade results.

SELECT STUDENT_ID, GRADE FROM AD_EXAM_RESULTS ORDER BY GRADE DESC LIMIT 5;

4. Display the parent details ordered by the parent ID.

SELECT *
FROM AD_PARENTS
ORDER BY PARENT ID ASC;

6-9: Joining Tables Using JOIN Practices

1. Display the different courses offered by the departments in the school.

SELECT C.COURSE_NAME, D.DEPT_NAME
FROM AD_COURSES C
JOIN AD DEPARTMENTS D ON C.DEPARTMENT ID = D.DEPARTMENT ID;

2. Display the courses offered in the Fall session.

SELECT COURSE_NAME **FROM** AD_COURSES **WHERE** SESSION ID = 200;

3. Display the course details, the department that offers the courses and students who have enrolled for those courses.

SELECT C.COURSE_NAME, D.DEPT_NAME, S.STUDENT_NAME
FROM AD_COURSES C

JOIN AD_DEPARTMENTS D ON C.DEPARTMENT_ID = D.DEPARTMENT_ID

JOIN AD_ENROLLMENTS E ON C.COURSE_ID = E.COURSE_ID

JOIN AD_STUDENTS S ON E.STUDENT_ID = S.STUDENT_ID;

4. Display the course details, the department that offers the courses and students who have enrolled for those courses for department 20.

SELECT C.COURSE_NAME, D.DEPT_NAME, S.STUDENT_NAME **FROM** AD COURSES C

JOIN AD_DEPARTMENTS D ON C.DEPARTMENT_ID = D.DEPARTMENT_ID JOIN AD_ENROLLMENTS E ON C.COURSE_ID = E.COURSE_ID JOIN AD_STUDENTS S ON E.STUDENT_ID = S.STUDENT_ID WHERE D.DEPARTMENT ID = 20;

5. Write a query to display the details of the exam grades obtained by students who have opted for the course with COURSE ID in the range of 190 to 192.

SELECT S.STUDENT_NAME, .GRADE
FROM AD_EXAM_RESULTS E
JOIN AD_STUDENTS S ON E.DEPARTMENT_ID = S.STUDENT_ID
WHERE E.COURSE ID BETWEEN 190 AND 192;

6. Retrieve the rows from the AD_EXAM_RESULTS table even if there are no matching records in the AD_COURSES table.

SELECT E.*, C.COURSE_NAME
FROM AD_EXAM_RESULTS E
LEFT JOIN AD COURSES C ON E.COURSE ID = C.COURSE ID

7. What output would be generated when the given statement is executed?

SELECT * FROM AD_EXAMS CROSS JOIN AD EXAM TYPES;

This would combine every row from the AD_EXAMS with every row from AD_EXAM_TYPES.