CSC 352/452: DATABASE PROGRAMMING ASSIGNMENT # 3 (100 Points) Due Date 8/9 11:59pm Database Interactions

1. (50 Points) Create part of mail-order database described on page 9 of your book:

	E	nployees					
ENO	ENAME	ZIP	HDA'	HDATE			
1000	Jones	67226	12-DEC-95				
1001	Smith 60606		01-JA	01-JAN-92			
1002	Brown	Brown 50302 01-SEP-94		EP-94			
			Parts				
PNO	PNAME		QOH	QOH PRI		LEVEL	
10506	Land Before Time I		200	19	.99	20	
10507	Land Before Time II		156	19	.99	20	
10508	Land Before Time III		190	19.99		20	
10509	Land Before Time IV		60	19.99		20	
10601	Sleeping Beauty		300	24	.99	20	
10701	When Harry Met Sally		120	19	0.99	30	
10800	Dirty Harry		140	10 10 11	1,99	30	
10900	Dr. Zhivago		100	2	1.99	30	
910-1309	Imag (4504)	C	ustomers				
CNO	CNAME STREET		Т	ZIP	P	HONE	
1111	Charles	123 Main St.		67226	3	316-636-5555	
2222	Bertram	237 Asl	h Ave.	67226	3	316-689-5555	
3333	Barbara	111 Inv	wood St.	60606	3	16-111-123	
		Orde	ere	Sellies III a	1000		
ONO	CNO	ENO RECEIV		ED SHIPPED		ED	
1020	1111	1000	10-DEC	-94	12-DEC-94		
1021	1111	1000	12-JAN	-95	15-JAN-95		
1021	2222	1001	13-FEB		20-FEB-95		
	3333	1000	20-IUN	1000000	null		
1023	3333	1000	20 101.				
199-1919	Odetails	Water Trans.	1	-	CITY		
ONO	PNO	QTY	3 - 1000	IP .			
1020	10506	1	-	7226	Wichita		
1020	10507	1	The state of the s	0606	Fort Dodge		
1020	10508	2	WHICH CHES. N.	0302	Kansas City		
1020	10509	3	5	4444	Columbia		
1021	10601	4	6	6002	Liberal		
1022	10601	1	- 6	1111	Fort I	Hays	
1022	10701	1	-	whomat alo	med		
1023	10800	1	-				
1023	10900	1					

- a. Write a script named *prog3a.sql* for creating the ZIPCODES, CUSTOMERS and EMPLOYEES tables.
- b. Write a script named *prog3b.sql* for population the ZIPCODES, CUSTOMERS and EMPLOYEES tables.
- c. Write a PL/SQL subprogram that takes the old and new values of the zip code and performs an update of zip code values in the mail-order database described on page 9 of the textbook. Note that zip code values appear in three different tables: ZIPCODES, CUSTOMERS and EMPLOYEES. Note also the foreign key referential integrities on zip code. You can assume that a given zip code is always mapped to exactly one city. However, your program should handle special situations such as when the zip code to be changed does not exist in the database. In such cases, an appropriate message should be printed. Further, your program should always maintain the integrity of the underlying database.

You should wrap your subprogram within an anonymous PL/SQL block. Save your program in the script file *prog3c.sql*

2. (50 Points) Create the following database tables through a PL/SQL subprogram:

```
CREATE TABLE dept
( DEPTNO
              NUMBER(3) PRIMARY KEY,
DNAME
              VARCHAR2(16),
LOC
              VARCHAR2(16));
CREATE TABLE emp
(EMPNO
              NUMBER(4) PRIMARY KEY,
ENAME
              VARCHAR2(16),
JOB
              VARCHAR2(16),
MGR
              NUMBER(4),
HIREDATE
                    DATE,
SAL
              NUMBER(7, 2),
COMM
              NUMBER(7, 2),
DEPTNO NUMBER(3) NOT NULL REFERENCES DEPT(DEPTNO));
```

After the tables have been created, in the same PL/SQL block, insert the following data into the tables. When inserting records for each table, if an error occurred, your PL/SQL block should commit the records that have been inserted before the one that caused the error and ignore the rest of the records starting from the one that caused the error condition.

```
Dept = \{(10, 'ACCOUNTING', 'NEW YORK'),
        (20, 'RESEARCH', 'DALLAS'),
        (30, 'SALES',
                        'CHICAGO'),
        (40, 'OPERATIONS', 'WASHINGTON (D.C.)'),
        (50, 'MARKETING', 'BOSTON')}
emp = { (7839, 'KING', 'PRESIDENT', NULL, '17-NOV-81', 5000, NULL, 10),
       (7698, 'BLAKE', 'MANAGER', 7839, '01-MAY-81', 2850, NULL, 30),
       (7782, 'CLARK', 'MANAGER', 7839, '09-JUN-81', 2450, NULL, 10),
       (7566, 'JONES', 'MANAGER', 7839, '02-APR-81', 2975, NULL, 20),
       (7654, 'MARTIN', 'SALESMAN', 7698, '28-SEP-81', 1250, 1400, 30),
       (7499, 'ALLEN', 'SALESMAN', 7698, '20-FEB-81', 1600, 300, 30),
       (7844, 'TURNER', 'SALESMAN', 7698, '08-SEP-81', 1500, NULL, 30),
       (7900, 'JAMES', 'CLERK', 7698, '03-DEC-81', 950, NULL, 30),
       (7521, 'WARD', 'SALESMAN', 7698, '22-FEB-81', 1250, 500, 30),
       (7902, 'FORD', 'ANALYST', 7566, '03-DEC-81', 3000, NULL, 20),
       (7369, 'SMITH', 'CLERK', 7902, '17-DEC-81', 800, NULL, 20),
       (7788, 'SCOTT', 'ANALYST', 7566, '09-DEC-82', 4000, NULL, 20),
       (7876, 'ADAMS', 'CLERK', 7788, '12-JAN-83', 1100, NULL, 20),
       (7934, 'MILLER', 'CLERK', 7782, '22-JAN-82', 1300, NULL, 10),
       (7698, 'BLAKE', 'MANAGER', 7839, '01-MAY-81', 2850, NULL, 30),
       (7935, 'JONES', 'ACCOUNT', 7782, '22-JAN-82', 1700, NULL, 10)}
```

Save your program in the script file prog3d.sql

Note: There are two parts to this assignment; each part may requires you to submit a file. So please create a folder for this assignment and submit an electronic copy of your solution files of every question/part, all in one folder zipped and named "LastName HW3" and must be submitted to your D2L/Assignment 3 Submission page. I will give you one submission locations on the course web site.

Again: For example, for assignment #3, you need to create a folder named your LastName HW3 under your c: home directory and save your script files prog3a.sql, prog3b.sql, prog3c.sql and prog3d.sql under this folder. Then zip the folder and then submit the zipped file to your D2L/Assignment 3 Submission link

SUBMIT YOUR HW3 FOLDER AS ZIP FILE TO YOUR D2L ASSIGNMENT 3 SUBMISSION LINK FOR GRADING. Make sure only one copy submitted.