```
/*
Noah Zhou
CNIT 272 Fall 2023
Lab Time: Friday 7:30am - 9:20am
*****************
*****
--Ouestion 1
--To add a new worker as well as new lunch order records to the database.
--Step 1
First, confirm that there is no worker ID 600 in the WORKER table. Run a
SOL statement and search for worker ID 600.
(no rows selected)
*/
SELECT worker id
FROM worker
WHERE worker id = '600';
--Step 2
/*
Add a worker to the WORKER table with the following details:
INSERT INTO worker (worker id, first name, last name, city, dept code,
hire_date, credit_limit, phone_number, manager_id)
VALUES ('600', 'Katie', 'Smith', 'Chicago', 'Com', '30-JAN-23', '22',
'7592', '565');
--Step 3
Verify the new worker by selecting all columns for worker id 600 in the
WORKER table.
(1 row selected)
*/
SELECT *
FROM worker
WHERE worker id = '600';
--Step 4
Confirm that there are no lunch IDs associated with worker ID 600 in the
LUNCH table. Run a SQL statement and search for worker ID 600.
(no row selected)
SELECT worker id
FROM lunch
WHERE worker id = '600';
```

```
--Step 5
/*
Add 2 lunches to the LUNCH table with the following details:
INSERT INTO lunch (lunch id, lunch date, worker id)
VALUES ( '53', '02-FEB-23', '600');
INSERT INTO lunch (lunch_id, lunch_date, worker_id)
VALUES ('54', '04-FEB-23', '600');
--Step 6
Create a new lunch order of your own for the new worker..
INSERT INTO lunch (lunch_id, lunch_date, worker_id)
VALUES ('55', '06-FEB-23', '600');
--Step 7
/*
Verify the 3 new lunches by selecting all columns for worker ID 600 in the
LUNCH table (3 rows selected)
*/
SELECT *
FROM lunch
WHERE worker id = '600';
--Step 8
/*
NOW, Issue a COMMIT
* /
COMMIT;
/*
Results:
[Step 1]
no rows selected
[Step 2]
1. row inserted.
[Step 3]
WOR FIRST NAME LAST NAME
                               CITY
                                                             DEP
HIRE DATE CREDIT LIMIT PHON MAN
600 Katie Smith
                                                             Com 30-
                                Chicago
             22 7592 565
JAN-23
```

1. row selected.

```
[Step 4]
no rows selected
[Step 5]
1. row inserted.
1. row inserted.
[Step 6]
1. row inserted.
[Step 7]
LUNCH ID LUNCH DAT WOR
_____ ___
     53 02-FEB-23 600
     54 04-FEB-23 600
     55 06-FEB-23 600
[Step 8]
Commit complete.
*******************
*****
--Question 2
--To update a worker's details in the database.
--Step 1
/*
List the Worker ID, First Name, Last Name, and city for the worker ID 600.
(WORKER table)
(1 row selected)
SELECT worker_id, first_name, last_name, city
FROM WORKER
WHERE worker id = '600';
--Step 2
The worker 600 has moved and changed their last name. The new worker's
last name is Kelly, and the city is now Oak Brook. Update the database by
changing the name and city for worker ID 600.
(1 row updated)
*/
UPDATE worker
SET last name = 'Kelly', city = 'Oak Brook'
WHERE worker id = '600';
--Step 3
```

```
Issue a COMMIT.
*/
COMMIT;
--Step 4
To verify the update, Worker ID, First Name, Last Name, and city for the
worker ID 600. (1 row selected)
SELECT worker id, first name, last name, city
FROM WORKER
WHERE worker id = '600';
/*
Results:
[Step 1]
WOR FIRST NAME LAST NAME
                     CITY
___ _____
600 Katie Smith
                            Chicago
[Step 2]
1. row updated.
[Step 3]
Commit complete.
[Step 4]
WOR FIRST_NAME LAST_NAME CITY
___ ____
600 Katie Kelly
                            Oak Brook
* /
******************
*****
--Question 3
To update the price of food items in the database. The new owners of
supplier ID Ard have decided to increase the price of each food item that
they offer.
*/
--Step 1
Run a query that lists the supplier ID, description, and price for each
item on the lunch menu from supplier Ard. (FOOD table).
(3 rows selected)
SELECT supplier id, description, price
```

```
FROM food
WHERE supplier id = 'Ard'
--Step 2
It is determined that the price of each food item must be increased on the
menu. Increase the price by 57% for all of the food items selected above.
(3 rows updated)
(DON'T Issue a COMMIT here.)
* /
UPDATE food
SET price = price * (1.57)
WHERE supplier id = 'Ard';
--Step 3
/*
To verify, rerun the query from step 1, and verify that the price values
now increased by 57%.
(3 rows selected)
SELECT supplier_id, description, price
FROM food
WHERE supplier id = 'Ard'
/*
Results:
[Step 1]
SUP DESCRIPTION PRICE
Ard PB Cookie
Ard Veggie Pizza
                      1.25
                           6.25
Ard Chicken Avocado Wrap 5.25
[Step 2]
3 rows updated.
[Step 3]
                PRICE
SUP DESCRIPTION
--- ------
Ard PB Cookie
Ard Veggie Pizza
                          1.96
                          9.81
Ard Chicken Avocado Wrap
                          8.24
*/
*******************
*****
--Deletion of food records that haven't been purchased as lunch items.
--Step 1
```

```
/*
List the supplier ID and the product code for any food items that have
been purchased as lunch items.
i, In the SELECT clause, select the supplier id and the product code
ï,· In the FROM clause, use a left join from FOOD to LUNCH ITEM (donâ
m e^{mt}t
forget the ON clause with the composite PK relationships)
i, In the WHERE clause filter that the lunch item supplier id is NULL
ï, · 4 rows selected
SELECT f.supplier id, f.product code
FROM food f LEFT JOIN lunch item li
ON f.supplier id = li.supplier id AND f.product code = li.product code
WHERE li.supplier id IS NULL;
--Step 2
/*
Remove these food items from the database.
ï, · Type the delete from FOOD as the first line
i, The next line is the where clause. Concatenate the supplier id and
product
code into one field because we will be comparing this one field to a
nested query.
i, Be sure to use the IN condition to compare to the nested query.
i, Place the query from step 1 into parentheses as a nested query.
i, · NOTE: In order to compare and match the records selected by the
LEFT JOIN in step 1, we have to first concatenate supplier id and
product code into one field in the SELECT clause.
ï, · 4 records removed
DELETE FROM food
WHERE supplier id ||''|| product code IN (SELECT f.supplier id ||''||
f.product code
    FROM food f LEFT JOIN lunch item li
    ON f.supplier id = li.supplier id AND f.product code = li.product code
    WHERE li.supplier id IS NULL);
--Step 3
/*
Verify that they have been removed by rerunning step 1.
(no rows selected)
*/
SELECT f.supplier id, f.product code
FROM food f LEFT JOIN lunch item li
ON f.supplier id = li.supplier id AND f.product code = li.product code
WHERE li.supplier id IS NULL;
/*
Results:
[Step 1]
SUP PR
```

```
Ard Sw
Jmd Vt
Ard Ds
Gls Vr
[Step 2]
4 rows deleted.
[Step 3]
no rows selected
* /
*******************
*****
--Question 5
/*
Deletion of supplier records that haven \hat{a} \in \mathbb{T}^m t supplied food items. This time
a NOT IN nested query.
--Step 1
/*
List the Supplier ID, Supplier name of the food suppliers with no food
(Use NOT IN with a nested query). (6 records selected)
SELECT supplier id, supplier name
FROM food supplier
WHERE supplier id NOT IN (SELECT supplier id FROM food);
--Step 2
/*
Remove these suppliers from the database. (6 records deleted)
DELETE FROM food supplier
WHERE supplier id NOT IN (SELECT supplier id FROM food);
--Step 3
Verify that they have been removed by rerunning step 1.
(No rows selected)
SELECT supplier id, supplier name
FROM food supplier
WHERE supplier id NOT IN (SELECT supplier id FROM food);
--Step 4
```

```
Issue a ROLLBACK statement
*/
ROLLBACK;
--Step 5
Run Step 1 again to see that the rollback was done correctly
(6 records selected)
SELECT supplier id, supplier name
FROM food supplier
WHERE supplier_id NOT IN (SELECT supplier_id FROM food);
/*
Results:
[Step 1]
SUP SUPPLIER NAME
--- ------
Fas Framer and Samson
Fdv Fresh Daily Vegetables
Gio Giovana and Sons
Har Harold Bakery
Met Under the Metra
Rby Rosemont Bakery
6 rows selected.
[Step 2]
6 rows deleted.
[Step 3]
no rows selected
[Step 4]
Rollback complete.
[Step 6]
SUP SUPPLIER NAME
--- ------
Fas Framer and Samson
Fdv Fresh Daily Vegetables
Gio Giovana and Sons
Har Harold Bakery
Met Under the Metra
Rby Rosemont Bakery
6 rows selected.
```

```
******************
--Question 6
--DDL + DML
--Step 1
/*
Create a new table called TRAVEL (Drop the table first if there is already
one existing table). This table explains the columns and constraints found
in the table you are creating:
CREATE TABLE TRAVEL
Worker ID char(3),
Dept Code varchar2(4),
Travel limit number (5,2),
Authorization char(2),
CONSTRAINT WorkerID PK PRIMARY KEY (Worker ID)
);
--Step 2
/*
Alter the TRAVEL table by adding a foreign key constraint (use constraint
name: travel FK). The TRAVEL table references the WORKER table. The
Worker ID is the foreign key in the TRAVEL table and the primary key in
the WORKER table.
(Table TRAVEL altered.)
*/
ALTER TABLE TRAVEL
ADD CONSTRAINT TRAVEL FK FOREIGN KEY (Worker ID) REFERENCES WORKER
(Worker ID);
--Step 3
Using data from the WORKER table for only the employees that work for
Tracy Reynolds (manager ID 562), insert rows into TRAVEL with one
difference: Set the credit limit at 50% higher than what is stored in the
WORKER table. The increased credit limit will be stored as travel limit.
Hint: Review how to use INSERT INTO with a select statement, and also
use the calculation for the credit limit: (Credit Limit +
Credit limit*.50).
>> Show the new TRAVEL data by selecting all columns in the table.
(2 or 3 rows inserted, 2 or 3 rows selected.)
INSERT INTO TRAVEL (Worker ID, Dept Code, Travel limit)
SELECT worker id, dept code, (credit limit + (credit limit * 0.5)) AS
Travel limit FROM worker
WHERE manager id = '562';
--Step 4
```

```
/*
Update the authorization code of these employees: Update all of the
records in the TRAVEL table with a value of A5 for the Authorization
field.
(2 or 3 rows updated)
UPDATE TRAVEL
SET Authorization = 'A5';
--Step 5
Verify the new table. Run a query that joins the WORKER table and the
TRAVEL table. List the worker id, the department code, credit limit,
travel limit, and authorization.
(2 or 3 rows selected)
* /
SELECT *
FROM travel;
SELECT w.worker_id, w.dept_code, credit_limit, travel_limit, authorization
FROM worker w INNER JOIN travel t
ON w.worker_id = t.worker_id;
--Step 6
/*
Issue a COMMIT
COMMIT;
/*
Results:
[Step 1]
Table TRAVEL created.
[Step 2]
Table TRAVEL altered.
[Step 3]
2. rows inserted.
[Step 4]
3. rows updated.
[Step 5-A]
WOR DEPT TRAVEL LIMIT AU
--- ---- ------
                 48 A5
574
583
                 37.5 A5
[Step 5-B]
WOR DEP CREDIT LIMIT TRAVEL LIMIT AU
```

574	32	48 A5	
583	25	37.5 A5	
[Step 6] Commit comple	ete.		
 *******	* * * * * * * * * * * * *	· * * * * * * * * * * * * * * * * * * *	*******
*****			