C170 – Database Management: Applications

Performance Assessment

Shane Short Student ID: 000890378

Project A: Nora's Bagel Bin Database Blueprints

Base Table Provided: First Normal Form (1NF)

	BAGEL ORDER
PK	Bagel Order ID
PK	Bagel ID
	Order Date
	First Name
	Last Name
	Address 1
	Address 2
	City
	State
	Zip
	Mobile Phone
	Delivery Fee
	Bagel Name
	Bagel Description
	Bagel Price
	Bagel Quantity
	Special Notes

Nora's Bagel Bin Database Blueprints (continued)

A1. Complete the second normal form (2NF) section of the attached "Nora's Bagel Bin Database Blueprints"

Second Normal Form (2NF)

	BAGEL ORDER		BAGEL ORDER LINE ITEM		BAGEL ORDER LINE ITEM		BAGEL ORDER LINE ITEM		BAGEL ORDER LINE ITEM				BAGEL
PK	Bagel Order ID]	PK / FK	Bagel Order ID	L	PK	Bagel ID						
	Bagel Quantity	1:M	PK/FK	Bagel ID	M:1	ı	Bagel Name						
	Order Date			Delivery Fee			Bagel Description						
	First Name				-		Bagel Price						
	Last Name												
	Address 1												
	Address 2												
	City												
	State												
	Zip												
	Mobile Phone												
	Special Notes												

Explanation:

I first assigned the attributes from the 1NF table to new tables based on their dependencies. I separated the composite primary key of the original 1NF table into three tables total. The 'Bagel Order Line Item' table is the original 1NF table, using only the Bagel Order ID, Bagel ID, and Delivery Fee as the Bagel Order ID and Bagel ID compose the primary information for the order line item, and the Delivery Fee is dependent on both of those attributes. I created the Bagel table with the attributes from the 1NF table that only depend on the original Primary Key Bagel ID. I created the Bagel Order table with the attributes from the 1NF table that only depend on the original Primary Key 'Bagel Order ID'. I chose 1:M for the Bagel Order to Bagel Order Line Item relationship since each bagel order can have many line items. I chose M:1 for the Bagel Order Line Item to Bagel relationship since each bagel can have many line items.

Nora's Bagel Bin Database Blueprints (continued)

A2. Complete the third normal form (3NF) section of the attached "Nora's Bagel Bin Database Blueprints"

Third Normal Form (3NF)

	BAGEL ORDER		BAGEL	ORDER LINE ITEM			BAGEL
PK	Bagel Order ID		PK / FK	Bagel Order ID	l	PK	Bagel ID
FK	Customer ID	1:M	PK / FK	Bagel ID	M:1		Bagel Name
	Bagel Quantity			Delivery Fee	[[Bagel Description
	Order Date						Bagel Price
	Special Notes						
	M:1						
	CUSTOMER						
PK	Customer ID						
	First Name						
	Last Name						
	Address 1						
	Address 2						
	City						
	State						
	Zip						
	Mobile Phone						

Explanation:

I decomposed the Bagel Order table into two tables, one labeled 'Bagel Order' and the other 'Customer'. I created the new Customer table since the customer information (first name, last name, address, etc.) would be redundant every time the same customer makes an order, which would slow queries. The Bagel Order table now has a Foreign Key (Customer ID) which references the Primary Key (Customer ID) of Customer. Now, in the Bagel Order table, the only attribute that keeps customer information is the Customer ID. The rest of the customer information is inserted one time (unless updated) into the customer information table and is no longer redundant. I chose M:1 to represent the relationship between Bagel Order and Customer since many orders can have one customer, and one customer can make many orders.

Nora's Bagel Bin Database Blueprints (continued)

A3. Complete the "Final Physical Database Model" section of the attached "Nora's Bagel Bin Database Blueprints"

Final Physical Database Model

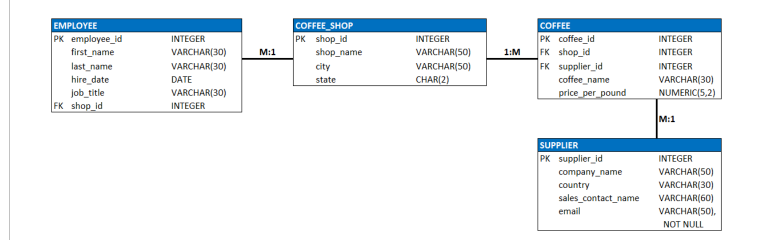
	BAGEL ORI	DER	BAGEL ORDER LINE ITEM			BAGEL				
PK	bagel_order_id	INTEGER		PK / FK	bagel_order_id	INTEGER	l	PK	bagel_id	CHAR(2)
FK	customer_id INTEGER		1:M	PK / FK	bagel_id	CHAR(2)	M:1		bagel_name	VARCHAR(30)
	bagel_quantity	INTEGER			delivery_fee	NUMERIC(4, 2)			bagel_description	VARCHAR(100)
	order_date	TIMESTAMP					'		bagel_price	NUMERIC(4, 2)
	special_notes VARCHAR(100)									
	M:1									
	CUSTOM	ER								

CUSTOMER						
PK	customer_id	INTEGER				
	first_name	VARCHAR(40)				
	last_name	VARCHAR(40)				
	address_1	VARCHAR(60)				
	address_2	VARCHAR(60)				
	city	VARCHAR(40)				
	state	CHAR(2)				
	zip	VARCHAR(5)				
	mobile_phone	CHAR(10)				

Project B: Jaunty Coffee Co. Database Creation

Base Entity Relationship Diagram Provided:

C170 Performance Assessment Jaunty Coffee Co. ERD



DBMS Choice: MySQL 8.0

B1. Develop SQL code to create each table as specified in the attached "Jaunty Coffee Co. ERD"

```
1 •
       USE
 2
           jaunty_coffee_co;
 3

    ○ CREATE TABLE COFFEE_SHOP (
         shop id int,
 4
         shop_name varchar(50),
 6
         city varchar(50),
 7
         state char(2),
         PRIMARY KEY (shop id)
 8
      · );
10 • ⊖ CREATE TABLE SUPPLIER (
         supplier_id int,
11
12
         company_name varchar(50),
         country varchar(30),
13
         sales_contact_name varchar(60),
15
         email varchar(50) NOT NULL,
         PRIMARY KEY (supplier_id)
16
17
      ٠);
18 • ⊖ CREATE TABLE EMPLOYEE (
19
         employee_id int,
20
         first_name varchar(30),
         last_name varchar(30),
21
         hire date date,
22
         job_title varchar(30),
23
         shop_id int,
24
         PRIMARY KEY (employee_id),
25
         FOREIGN KEY (shop id) REFERENCES COFFEE SHOP (shop id)
26
      );
28 • ⊖ CREATE TABLE COFFEE (
         coffee_id int,
29
         shop_id int,
30
         supplier_id int,
31
         coffee name varchar(30),
32
         price_per_pound numeric(5, 2),
33
34
         PRIMARY KEY (coffee_id),
         FOREIGN KEY (shop_id) REFERENCES COFFEE_SHOP (shop_id),
35
         FOREIGN KEY (supplier_id) REFERENCES SUPPLIER (supplier_id)
37
       );
```

Out	Output								
	Actio	on Output	•						
	#	Time	Action	Message	Duration / Fetch				
0	1	00:46:08	USE jaunty_coffee_co	0 row(s) affected	0.000 sec				
0	2	00:46:08	CREATE TABLE COFFEE_SHOP (shop_id INT, shop_name VARCHAR(50), city V	0 row(s) affected	0.016 sec				
0	3	00:46:08	CREATE TABLE SUPPLIER (supplier_id INT, company_name VARCHAR(50), cou	0 row(s) affected	0.015 sec				
0	4	00:46:08	CREATE TABLE EMPLOYEE (employee_id INT, first_name VARCHAR(30), last_n	0 row(s) affected	0.016 sec				
0	5	00:46:08	CREATE TABLE COFFEE (coffee_id INT, shop_id INT, supplier_id INT, coffee_na	0 row(s) affected	0.016 sec				

B2. Develop SQL code to populate each table in the database design document

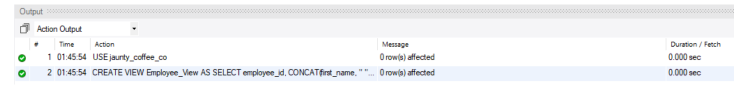
```
INSERT INTO EMPLOYEE
1 •
       USE
                                                           41 ⊝ VALUES(
2
            jaunty_coffee_co;
        INSERT INTO COFFEE_SHOP
3
                                                                     'Shane',
                                                           43
                                                                     'Smith',
4
     45
                                                                     '2020-05-20',
5
                                                           46
                                                                     'Manager',
            'Java_Jungle',
6
7
            'Portland',
                                                           48
                                                           49
            'OR'
8
                                                                     'Molly',
9
       ),(
                                                           51
                                                                     'Garvis',
            2,
10
                                                           52
                                                                     '2020-05-25',
            'Caffeinators',
11
                                                           53
                                                                     'Manager',
            'Seattle',
                                                           54
12
                                                           55
                                                                  ),(
13
            'WA'
                                                           56
14
       ),(
                                                                     'Dylan',
                                                           57
15
                                                                     '2020-06-03',
                                                           59
16
            'Latte_Express',
                                                           60
                                                                     'Barista',
17
            'Missoula',
                                                           61
18
                                                           62
                                                                  ),(
19
                                                                     'Madeline',
                                                           64
       INSERT INTO SUPPLIER
20 •
                                                                     'Stedman',
                                                           65
21

    ∀ALUES(
                                                                     '2021-01-14',
22
                                                           67
                                                                     'Barista',
                                                           68
23
            'Coffee_Beans_R_Us',
                                                          69
            'United States of America',
                                                           70 • INSERT INTO COFFEE
25
            'John Smith',
                                                           71
            'john-smith@outlook.com'
                                                           72
                                                                     1,
26
                                                                     З,
                                                           73
27
       ),(
28
                                                           75
                                                                     'Arabica'.
29
            'Amazon_Coffee_Beans',
                                                           76
                                                                     18.75
                                                           77
            'Brazil',
30
                                                           78
            'Miguel Garcia',
31
32
            'miguel-garcia2@amazoncoffeebeans.com'
                                                           80
                                                           81
                                                                     'Excelsa'.
33
       ),(
34
                                                           83
                                                                  ),(
35
            'Vietnamese_Coffee_Co',
            'Vietnam',
36
                                                           86
            'Tam Hieu'.
37
                                                           87
                                                                     'Robusta',
            'tam-hieu@gmail.com'
38
                                                                     19.50
                                                           88
39
       );
                                                           89
```

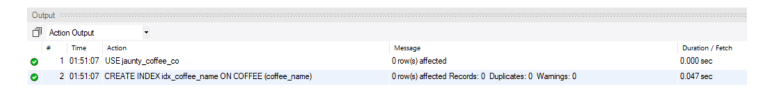
Out	put 🧀				
	Actio	n Output	•		
	#	Time	Action	Message	Duration / Fetch
•	1	01:33:12	USE jaunty_coffee_co	0 row(s) affected	0.000 sec
0	2	01:33:12	INSERT INTO COFFEE_SHOP VALUES (1, 'Java_Jungle', 'Portland', 'OR'), (2, 'Caf	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.015 sec
0	3	01:33:12	INSERT INTO SUPPLIER VALUES (1, 'Coffee_Beans_R_Us', 'United States of Am	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.000 sec
0	4	01:33:12	INSERT INTO EMPLOYEE VALUES (1, 'Shane', 'Smith', '2020-05-20', 'Manager', 3)	4 row(s) affected Records: 4 Duplicates: 0 Warnings: 0	0.000 sec
②	5	01:33:12	INSERT INTO COFFEE VALUES (1, 3, 2, 'Arabica', 18.75), (2, 1, 3, 'Excelsa', 17.2	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.000 sec

B3. Develop SQL code to create a view

```
1 •
       USE
2
           jaunty_coffee_co;
3
       CREATE VIEW Employee_View AS SELECT
4
           employee_id,
           CONCAT(first_name, " ", last_name) AS 'employee_full_name',
5
6
           hire_date,
7
           job_title,
           shop_id
       FROM
9
           employee;
10
```



B4. Develop SQL code to create an index on the coffee_name field



B5. Develop SQL code to create an SFW (SELECT-FROM-WHERE) query for any of your tables or views

```
1 •
     USE
2
         jaunty_coffee_co;
3 •
4
        coffee_name,
5
        price_per_pound
6
     FROM
7
        COFFEE
                                      WHERE
8
                                      Arabica
                                                 18.75
9
        price_per_pound > 17.00;
                                      Excelsa
                                                 17.23
                                      Robusta
                                                 19.50
```



B6. Develop SQL code to create a query

```
jaunty_coffee_co;
 2
 3 • SELECT
         E.employee_full_name AS 'Manager',
 4
         CS.shop_name AS 'Store',
         CONCAT(CS.city, ', ', CS.state) AS 'Location',
          C.coffee_name AS 'Coffee Type',
          C.price_per_pound AS 'Price Per Pound'
9
     FROM
10
          employee_view AS E
    INNER JOIN coffee_shop AS CS
11
12
          E.shop_id = CS.shop_id
13
     INNER JOIN coffee AS C
14
15
          CS.shop_id = C.shop_id
16
     WHERE
17
          E.job_title = 'Manager'
18
19
    ORDER BY
20
          price_per_pound;
```

	Manager	Store	Location	Coffee Type	Price Per Pound
•	Thomas Thompson	Java_Jungle	Portland, OR	Excelsa	17.23
	Shane Smith	Latte_Express	Missoula, MT	Arabica	18.75
	Molly Garvis	Caffeinators	Seattle, WA	Robusta	19.50

Out	Output										
	□ Action Output ▼										
	#	Time	Action			Message	Duration / Fetch				
0	1	02:37:56	USE jaunty_coffee_co			0 row(s) affected	0.000 sec				
0	2	02:37:56	SELECT E.employee_full_name AS 'Manager',	CS.shop_name AS 'Store',	CO	3 row(s) returned	$0.000 \sec / 0.000 \sec$				
0	3	02:38:56	USE jaunty_coffee_co			0 row(s) affected	0.000 sec				
0	4	02:38:56	SELECT E.employee_full_name AS 'Manager',	CS.shop_name AS 'Store',	CO	3 row(s) returned	0.000 sec / 0.000 sec				