Part A: Nora's Bagel Bin

First Normal Form (1NF)

BAGEL O	RDER
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

All the non-key columns in the normalized 2NF diagram (below) are now functionally dependent on a whole primary key, not a composite primary key, as in the 1NF diagram (above). The 1NF ERD was partitioned into three tables. The first (Bagel Order) contains information specific to the order, including the Order ID (simple primary key) and date, the customer's information (contact info and delivery address), and information necessary to order fulfillment (the fee, special notes). The third table (Bagel) contains information about each bagel item, so it doesn't change based on the other two tables. Splitting the two tables up reduces a lot of redundancy from the 1NF ERD. The second table (Bagel Order Line Item) refers to both tables with foreign keys, using the Bagel Order ID and the Bagel ID, and specifies the quantity of each bagel item in the order.

Second Normal Form (2NF)

BAGE	EL ORDER		BAGEL O	RDER LINE ITEM		BAGE	L
PK	Bagel Order ID		PK / FK	Bagel Order ID		PK	Bagel ID
	Order Date	1:M	PK / FK	Bagel ID	1:M	Ī	Bagel Name
	First Name	7		Quantity	 .		Bagel Description
	Last Name						Bagel Price
	Address 1						
	Address 2						
	City						
	State						
	Zip Code						
	Mobile Phone						
	Delivery Fee						
	Special Notes						

I determined that the relationship between the Bagel Order table and the Bagel Order Line Item table was one-to-many. Each order can contain many lines, each with a different type of bagel, but each line can only relate to one Bagel Order ID.

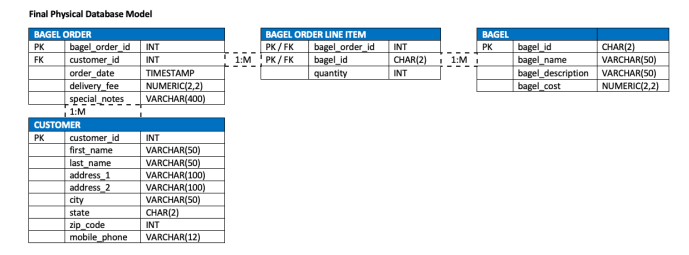
The relationship between the Bagel Order Line Item table and the Bagel table was also determined to be one-to-many, since each line can only specify one type of bagel, but many bagels can be included in each line.

Third Normal Form (3NF) **BAGEL ORDER LINE ITEM** Bagel Order ID PK / FK Bagel Order ID Bagel ID 1:M PK/FK 1:M Bagel Name Customer ID Bagel ID Order Date Quantity **Bagel Description** Delivery Fee **Bagel Cost** Special Notes___ 1:M Customer ID First Name Last Name Address 1 Address 2 City State Zip Code

I assigned each attribute from the 2NF ERD into a new 3NF ERD (above), provided each table with a suitable name, and added a 'Customer ID' field to the Bagel Order table as a foreign key, connecting it with the primary key of the newly created Customer table. By separating the customer information from the bagel order information, I eliminated the remaining transitive functional dependency. Now a customer could place multiple bagel orders without redundancy. All the attributes in the Customer table are items that are specific to a single customer instance, as identified by the Customer ID.

Mobile Phone

The cardinality between the Bagel Order, Bagel Order Line Item, and Bagel tables remains the same as in the 2NF ERD. I found that the relationship between the Bagel Order table and the Customer table is one-to-many, since while a customer instance could place several orders, each order can only have one customer placing it.



The Final Physical Database Model (above) has all of the information from the 3NF diagram, but has renamed the attributes so that they are usable database characters and specified a data type for each one.

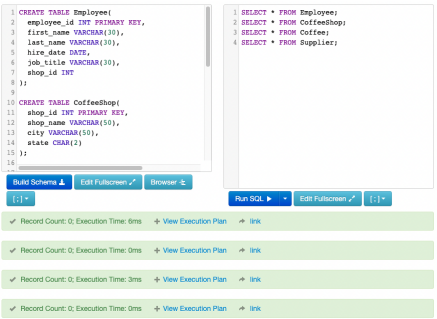
Part B: Jaunty Coffee Co.

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

The SQL code I wrote to create the tables specified in the given ERD:

```
1 CREATE TABLE Employee(
 2 employee_id INT PRIMARY KEY,
3 first_name VARCHAR(30),
 4 last_name VARCHAR(30),
 5 hire_date DATE,
6 job_title VARCHAR(30),
   shop_id INT
8);
10 CREATE TABLE CoffeeShop(
11 shop_id INT PRIMARY KEY,
12 shop_name VARCHAR(50),
13 city VARCHAR(50),
14 state CHAR(2)
15);
17 CREATE TABLE Coffee(
18 coffee_id INT PRIMARY KEY,
19 coffee_name VARCHAR(30),
20 price_per_pound NUMERIC(5,2),
21 shop_id INT,
22 supplier_id INT
23 );
24
25 CREATE TABLE Supplier(
26 supplier_id INT PRIMARY KEY,
27 company_name VARCHAR(50),
28 country VARCHAR(30),
29 sales_contact_name VARCHAR(60),
30 email VARCHAR(50) NOT NULL
31 );
32
33 ALTER TABLE Employee
34 ADD FOREIGN KEY (shop_id) REFERENCES CoffeeShop(shop_id);
37 ADD FOREIGN KEY (shop_id) REFERENCES CoffeeShop(shop_id),
38 ADD FOREIGN KEY (supplier_id) REFERENCES Supplier(supplier_id);
```

The SQL commands I used to test the code and the database server's response:



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

The SQL code I wrote to populate each table with three rows of data:

```
40 INSERT INTO Supplier (supplier_id, company_name, country, sales_contact_name, email)
41 VALUES (1234, 'Headgum', 'USA', 'Geoff', 'dontplaynojames@gmail.com'),
42 (0420, 'Whats That', 'USA', 'Marika', 'marika@whatsthat.com'),
43 (6969, 'OMSB', 'USA', 'Amir', 'amir@omsb.com');
44
45 INSERT INTO CoffeeShop (shop_id, shop_name, city, state)
46 VALUES (1, 'Monshi Mash', 'Los Angeles', 'CA'),
47 (2, 'The Moos is Loose', 'Seattle', 'WA'),
48 (3, 'Martys Wake', 'New York City', 'NY');
49
50 INSERT INTO Coffee (coffee_id, coffee_name, price_per_pound, shop_id, supplier_id)
51 VALUES (100, 'Haggis Baggis', 30.55, 1, 1234),
52 (200, 'Hearts Kindred', 26.78, 2, 0420),
53 (300, 'State of the Gum', 43.12, 3, 6969);
55 INSERT INTO Employee (employee_id, first_name, last_name, hire_date, job_title, shop_id)
56 VALUES (1, 'Zona', 'Gale', '1983-12-27', 'Manager', 1),
57 (2, 'Elvin', 'Bale', '1995-10-11', 'Manager', 2),
58 (3, 'Frankie', 'Yale', '2005-01-16', 'Manager', 3);
```

The SQL commands I used to test the code:



The database server's response:

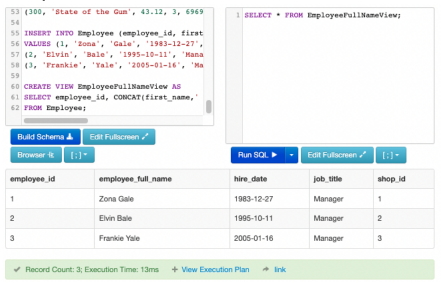
employee_id	first_name	last_n	ame hi	re_date	job_title	shop_id	
Zona G		Gale	19	983-12-27	Manager	1	
2	Elvin	Bale	19	995-10-11	Manager	2	
3	Frankie	Yale	20	005-01-16	Manager	3	
	int: 3; Execution Time: 23ms	+ View Execution	on Plan 🥕 link				
shop_id shop_name			oity			state	
1 Monshi Mash			Los Angeles			CA	
2	The Moos is L	cose		Seattle	WA		
3 Martys Wake				New York City		NY	
coffee_id	coffee_name Haggis Baggis		price_per_pound 30.55		shop_id	1234	
coffee_id	coffee_name		price_per_pound		shop_id	supplier_id	
200 Hearts Kindred		1	26.78		2	420	
300 State of the Gurn			43.12		3	6969	
300							
	nt: 3; Execution Time: 2ms	+ View Execution	Plan 🅕 Ink				
	ont: 3; Execution Time: 2ms	+ View Execution	Plan → Ink	ame	email		
✓ Record Cau supplier_id				ame	email marika@whatsth	at.com	
	company_name	country	sales_contact_n	ame			

3. Develop SQL code to create a view

The SQL code I wrote to create a view

```
60 CREATE VIEW EmployeeFullNameView AS
61 SELECT employee_id, CONCAT(first_name, ' ',last_name) AS employee_full_name, hire_date, job_title, shop_id
62 FROM Employee;
```

The SQL commands I used to test the code and the database server's response:

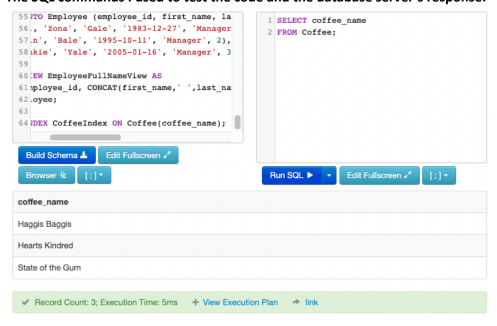


4. Develop SQL code to create an index on the coffee_name field

The SQL code I wrote to create an index on the coffee_name field:

64 CREATE INDEX CoffeeIndex ON Coffee(coffee name);

The SQL commands I used to test the code and the database server's response:



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

The SQL code I wrote to create a SFW query on the Supplier table:

```
1 SELECT company_name
2 FROM Supplier
3 WHERE supplier_id = 6969;
```

The SQL commands I used to test the code and the database server's response:



6. Develop SQL code to join three different tables and include attributes from all three

The SQL code I wrote to join the Employee, CoffeeShop, and Coffee tables:



The SQL commands I used to test the code and the database server's response:

