Kerrie Abrams

Student ID: 010894830

C170

VHT2

Part A

A.1.a-b
Second Normal Form (2NF)

BAGEL ORDER			BAGEL OF		BAGEL		
PK	Bagel Order ID	L	PK / FK	Bagel Order ID		PK	Bagel ID
	Order Date	1:M	PK / FK	Bagel ID	M:1	<u> </u>	Bagel Name
	First Name			Bagel Quantity			Bagel Description
	Last Name				_		Bagel Price
	Address 1						
	Address 2						
	City						
	State						
	Zip						
	Mobile Phone						
	Delivery Fee						
	Special Notes						

A.1.c

To normalize the BAGEL ORDER relation to second normal form, two new relations, BAGEL ORDER LINE ITEM and BAGEL, were created such that each non-key attribute of each relation relies entirely on their respective keys. Thus, the new BAGEL ORDER relation contains attributes that are functionally dependent on only *Bagel Order ID* such as the customer's information and details specific to an order with the exception to *Bagel Quantity*. BAGEL ORDER LINE ITEM, is an associative entity that describes the relationship between a BAGEL ORDER and a BAGEL with *Bagel Quantity* as the sole non-key attribute because it is dependent on both *Bagel Order ID* and *Bagel ID*. The BAGEL relation contains attributes that are dependent on *Bagel ID* such as information specific to a single bagel. Moreover, the relationship between BAGEL ORDER and BAGEL ORDER LINE ITEM is a one-to-many relationship because a bagel order may have many bagel order lines and many bagel order lines may be found within one

bagel order. In addition, the relationship between BAGEL ORDER LINE ITEM and BAGEL is a many-to-one relationship because many order line items may relate to one type of bagel and one type of bagel can be ordered many times.

A.2.a-d
Third Normal Form (3NF)

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

A.2.e

To further normalize the relations to third normal form, a fourth relation, CUSTOMER, was created from the original BAGEL ORDER relation. Since a customer can make multiple purchases, there would be redundant customer data in BAGEL ORDER if left in second normal form. Thus, a new attribute, *Customer ID*, was created and placed within CUSTOMER as a primary key and BAGEL ORDER as a foreign key and any attributes related to customer information were placed within CUSTOMER. This was done to remove transitive dependencies. Furthermore, the relationship between BAGEL ORDER and CUSTOMER can be described as many-to-one because many bagel orders may belong to one customer and one customer may place many orders, but many customers may not place a single bagel order.

A.3.a-b
Final Physical Database Model

BAG	EL_ORDER			BAGEL_C	ORDER_LINE_ITEM			BAGEL		
PK	bagel order id	INT	l	PK / FK	bagel order id	INT]	PK	bagel id	<u>CHAR(</u> 2)
FK	customer_id	INT	1:M	PK / FK	bagel id	<u>CHAR(</u> 2)	M:1	1 1	bagel_name	VARCHAR(50)
	order_date	TIMESTAMP	[bagel_quantity	INT			bagel description	VARCHAR(255)
	delivery fee	<u>NUMERIC(</u> 4,2)							bagel price	<u>NUMERIC(</u> 4,2)
	special notes	VARCHAR(255)								
	M:1	! 	_							
cus	TOMER									
PK	customer_id	INT								
	first_name	VARCHAR(30)								
	last_name	VARCHAR(30)								
	address_1	VARCHAR(50)								
	address_2	VARCHAR(50)								
	city	VARCHAR(50)								
	state	CHAR(2)								
	zip	INT								
	mobile phone	VARCHAR(15)								

Part B

B.1.a

```
CREATE TABLE COFFEE_SHOP (
      shop_id
                           INTEGER,
      shop_name
                           VARCHAR(50),
      city
                           VARCHAR(50),
      state
                           CHAR(2),
     PRIMARY KEY (shop_id)
);
CREATE TABLE EMPLOYEE (
      employee_id
                           INTEGER,
     first_name
                           VARCHAR(30),
      last_name
                           VARCHAR(30),
     hire_date
                           DATE,
     job_title
                           VARCHAR(30),
      shop_id
                           INTEGER,
      PRIMARY KEY (employee_id),
      FOREIGN KEY (shop_id) REFERENCES COFFEE_SHOP(shop_id)
);
```

```
CREATE TABLE SUPPLIER (
      supplier_id
                            INTEGER,
      company_name
                            VARCHAR(50),
                            VARCHAR(30),
      country
      sales_contact_name
                            VARCHAR(60),
      email
                            VARCHAR(50) NOT NULL,
      PRIMARY KEY (supplier_id)
);
CREATE TABLE COFFEE (
      coffee_id
                            INTEGER,
      shop_id
                            INTEGER,
      supplier_id
                            INTEGER,
      coffee_name
                            VARCHAR(30),
      price_per_pound
                            NUMERIC(5,2),
      PRIMARY KEY (coffee_id),
      FOREIGN KEY (shop_id) REFERENCES COFFEE_SHOP(shop_id),
      FOREIGN KEY (supplier_id) REFERENCES SUPPLIER(supplier_id)
);
```

B.1.b



```
INSERT INTO COFFEE_SHOP VALUES
        (100, 'Starbonks', 'Providence', 'RI'),
        (101, 'Donkin Bonuts', 'Boston', 'MA'),
        (102, 'Jim Nortons', 'Cresco', 'PA');
INSERT INTO EMPLOYEE VALUES
        (201, 'Momo', 'Abrams', '2018-04-08', 'Cashier', 102),
        (202, 'Binx', 'Abrams', '2016-06-20', 'Manager', 100),
        (203, 'Elli', 'Abrams', '2014-11-16', 'Janitor', 101);
INSERT INTO SUPPLIER VALUES
        (300, 'Cat Coffee Co.', 'United States', 'Mr. Boy', 'mr.boy@catcoffee.com'),
        (301, 'Coffee World', 'Columbia', 'Mr. Bread', 'mr.bread@coffeeworld.com'),
        (302, 'Cat Beans', 'Singapore', 'Pudding Top', 'p.top@catbeans.com');
INSERT INTO COFFEE VALUES
        (401, 100, 302, 'Kitty Roast', 6.87),
        (402, 101, 300, 'Paws Blend', 12.26),
        (403, 102, 301, 'Standard Blend', 3.50);
```

B.2.b



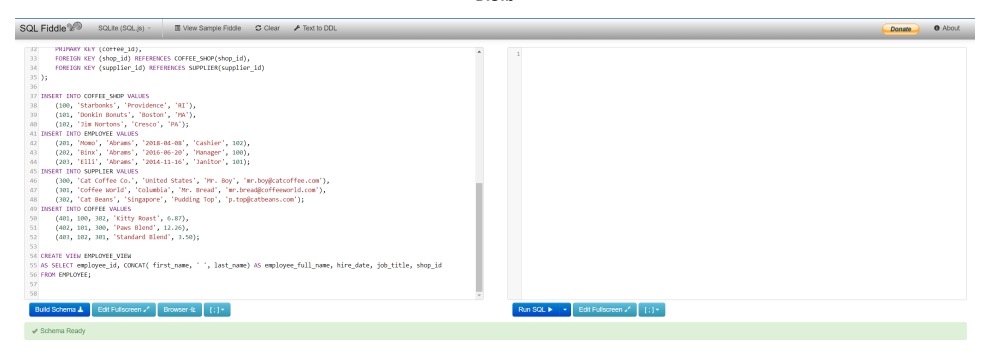
B.3.a

CREATE VIEW EMPLOYEE_VIEW

AS SELECT employee_id, CONCAT(first_name, ' ', last_name) AS employee_full_name, hire_date, job_title, shop_id

FROM EMPLOYEE;

B.3.b

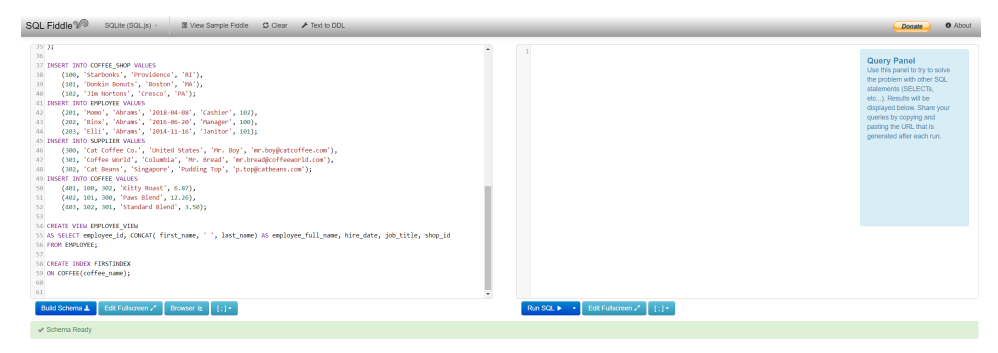


B.4.a

CREATE INDEX FIRSTINDEX

ON COFFEE(coffee_name);

B.4.b



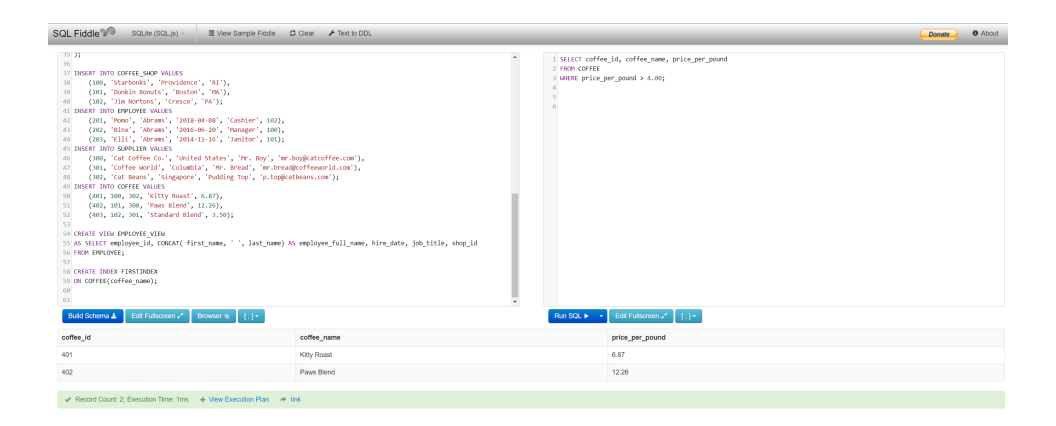
B.5.a

SELECT coffee_id, coffee_name, price_per_pound

FROM COFFEE

WHERE price_per_pound > 4.00;

B.5.b



B.6.a

SELECT *

FROM COFFEE

LEFT JOIN (COFFEE_SHOP, SUPPLIER)

ON COFFEE.shop_id = COFFEE_SHOP.shop_id AND COFFEE.supplier_id = SUPPLIER.supplier_id

;

B.6.b

