DoorDash

IS 380 Project Report

Group 7

Andrew Lam, Roy Mao, Hunter Vazirian, Hamun Hodjati, Inbar Geva

DoorDash

General Description:

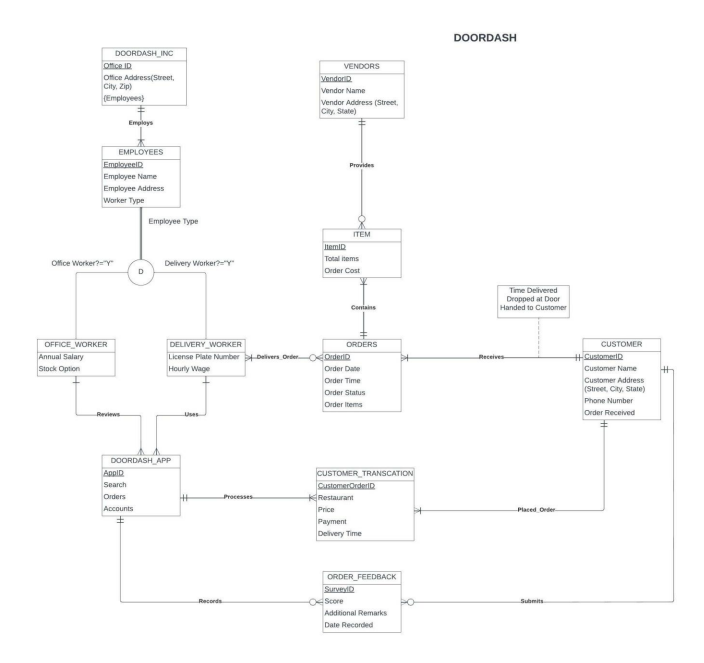
DoorDash Inc. is an online food ordering and delivery service that connects customers with local and national businesses. Their goal is to help local businesses to meet consumers' needs with the company's technology while they provide people with new ways to earn money by making delivery jobs for anyone. The infrastructure that they build enables the company to grow and empower local economies. DoorDash operates in the US, Canada, Australia, Japan, and Germany. Doordash has competitors such as Uber eats and Postmates, but with a 56% market share, DoorDash is the largest food delivery company in the United States. It also has a 60% market share in the convenience delivery category.

User Requirements:

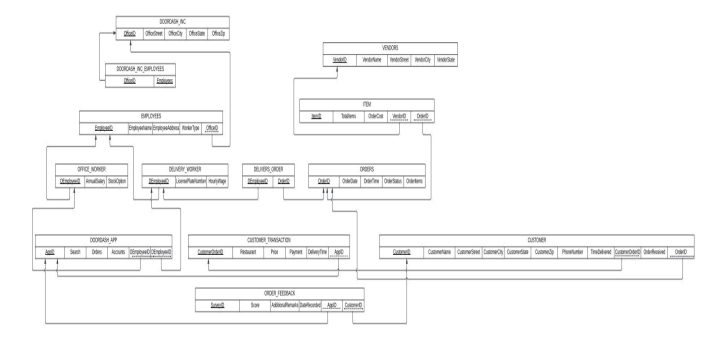
- DoorDash is a company that has attributes Office ID (Primary Key/Identifier), Office Address (Street, City, Zip), and Employees (Multi-Valued).
- 2.) Employees have attributes Employee ID (Primary Key/Identifier), Employee Name, Employee Address, and Worker Type. Employees can either be an Office Worker or Delivery Worker, but can not be simultaneously both types. Both Office Workers and Delivery Workers inherit the attributes of Employees, but Office Workers have unique attributes of Annual Salary and Stock Option. Delivery Workers have unique attributes such as License Plate Number and Hourly Wage.
- 3.) A Customer has attributes of CustomerID (Primary Key/Identifier), Customer Name, Customer Address, and Phone Number. A Customer can place one or many orders, which is a Customer Transaction.

- 4.) A Customer Transaction has attributes of CustomerOrderID (Primary Key/Identifier), Restaurant, Price, Payment, and Delivery Time. A Customer Transaction is processed by the DoorDash App which has attributes of AppID (Primary Key/Identifier), Search, Orders, and Accounts.
- 5.) A Delivery Worker uses the DoorDash App to deliver Orders. Every Order has an OrderID (Primary Key/Identifier), Order Date, Order Time, Order Status, and Order Items.
- 6.) Every Order contains Items. Items are identified with attributes ItemID (Primary Key/Identifier), Total Items, and Order Cost.
- 7.) Vendors provide Items and are identified with attributes VendorId (Primary Key/Identifier), Vendor Name, Vendor Address (Street, City, Zip)
- 8.) When a Delivery Worker delivers an Order to a Customer, the customer will receive the Order and the following details will be recorded: Time delivered, Dropped at the Door, or Handed to the Customer options.
- 9.) After a Customer receives their Order, they can provide feedback. This is recorded as Order Feedback and has attributes of SurveyID (Primary Key/Identifier), Score, Additional Remarks, and Date Recorded
- 10.) Order Feedback is recorded by the DoorDash App, which is maintained and reviewed by the Office Workers.

Conceptual Data Modeling (ER-Diagram):



Logical Database Design (Relational Data Model):



Implementation of MySQL:

Customer Table and Data

```
CREATE TABLE customer (
   CustomerID int(11) NOT NULL,
   CustomerName varchar(30) DEFAULT NULL,
   CustomerStreet varchar(30) DEFAULT NULL,
   CustomerCity varchar(30) DEFAULT NULL,
   CustomerState varchar(30) DEFAULT NULL,
   CustomerZip int(5) DEFAULT NULL,
   PhoneNumber int(20) DEFAULT NULL,
   TimeDelivered date DEFAULT NULL,
   CustomerOrderID int(11) DEFAULT NULL,
   OrderReceived varchar(30) DEFAULT NULL,
   OrderID int(11) DEFAULT NULL,
   CONSTRAINT customer_pk PRIMARY KEY (CustomerID)
   ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

```
INSERT INTO customer ( CustomerID, CustomerName, CustomerStreet, CustomerCity, CustomerState, CustomerZip, PhoneNumber,
TimeDelivered, CustomerOrderID, OrderReceived, OrderID)
VALUES
(1, 'John Doe', '200 Maple', 'SLC', 'UT', 84102, 45227763, '2009-11-01', 01, 'YES', 1), (2, 'Bill Doll', '300 West', 'NYC', 'NY', '11424', 45767762, '2022-03-02', '02', 'YES', 2),
(3, 'Josh Turburn', '250 North', 'MIA', 'FL', '47884', 45767733,'2022-03-12', '03', 'N0', 3),
(4, 'Mary Lee', '200 South', 'SLC', 'UT', '84102', 45762763,'2022-03-15', '04', 'YES', 4),
(5, 'Jane Smith', '120 University', 'LA', 'CA', '90815', 45723363, '2022-02-04', '05', 'YES', 5),
(6, 'Luis Smith', '200 Maple', 'HOU', 'TX', '55621', 45127763,'2022-02-10', '06', 'NO', 6),
(7, 'Ben Brown', '300 West', 'CHI', 'IL', '49091', 78762763, '2022-02-04', '07', 'YES', 7),
(8, 'Carl Smith', '250 North', 'SD','CA', '90722', 45768763,'2022-02-11', '08', 'YES', 8), (9, 'John Doll', '200 South', 'SF', 'CA', '80676', 45127763, '2022-01-11', '09', 'YES', 9),
(10, 'Jennet Chris', '120 University', 'SLC', 'UT', '84102', 42227763, '2022-07-05', '010', 'YES', 10);
CustomerID CustomerName CustomerStreet CustomerCity CustomerState CustomerZip PhoneNumber TimeDelivered CustomerOrderID OrderReceived OrderlD
                                                             UT
                                                                                                                                          YES
1
             John Doe
                             200 Maple
                                                                              84102
                                                                                           45227763
                                                                                                         2009-11-01
             Bill Doll
2
                             300 West
                                                                                                         2022-03-02
                                              NYC
                                                             NY
                                                                              11424
                                                                                           45767762
                                                                                                                        2
                                                                                                                                          YES
                                                                                                                                                          2
3
             Josh Turburn
                             250 North
                                              MIA
                                                             FL
                                                                              47884
                                                                                           45767733
                                                                                                         2022-03-12
                                                                                                                        3
                                                                                                                                          NO
                                                                                                                                                          3
4
             Mary Lee
                             200 South
                                                             UT
                                                                              84102
                                                                                           45762763
                                                                                                         2022-03-15
                                                                                                                                          YES
             Jane Smith
                             120 University
                                                                                           45723363
                                                                                                         2022-02-04
6
             Luis Smith
                             200 Maple
                                              HOU
                                                             TX
                                                                              55621
                                                                                           45127763
                                                                                                         2022-02-10
                                                                                                                        6
                                                                                                                                          NO
                                                                                                                                                          6
7
             Ben Brown
                             300 West
                                              CHI
                                                             II
                                                                              49091
                                                                                           78762763
                                                                                                         2022-02-04
                                                                                                                                          YES
                                                                                                                                                          7
8
             Carl Smith
                             250 North
                                               SD
                                                             CA
                                                                              90722
                                                                                           45768763
                                                                                                         2022-02-11
                                                                                                                        8
                                                                                                                                          YES
                                                                                                                                                          8
             John Doll
                             200 South
                                                             CA
                                                                              80676
                                                                                           45127763
                                                                                                         2022-01-11
                                                                                                                                                          9
```

84102

42227763

2022-07-05

10

YES

10

Employee Table and Data

Jennet Chris

120 University

SLC

UT

10

```
1 CREATE TABLE doordash_employees(
2
       EmployeeID INT(11) NOT NULL,
3
       EmployeeName VARCHAR(30) DEFAULT NULL,
4
       EmployeeAddress VARCHAR(30) DEFAULT NULL,
5
       WorkerType VARCHAR(30) DEFAULT NULL,
6
       OfficeID INT(11) NOT NULL,
7
       CONSTRAINT doordash_employees_pk PRIMARY KEY(EmployeeID)
  ) ENGINE = InnoDB DEFAULT CHARSET = latin1;
INSERT INTO doordash_employees ( EmployeeID, EmployeeName, EmployeeAddress, WorkerType, OfficeID)
VALUES
(1, 'James Don', '300 Maple', 'Office', 1),
(2, 'Bob Cho', '400 West', 'Delivery', 2),
(3, 'Jonathan Turbo', '350 North', 'Office', 3),
(4, 'Meredith Li', '300 South', 'Delivery', 4),
(5, 'Jan Smart', '220 University', 'Office', 5),
(6, 'Luis Smart', '300 Maple', 'Office', 6),
(7, 'Bobby Charlton', '400 West', 'Delivery', 7),
(8, 'Karl Mack', '350 North', 'Delivery', 8),
(9, 'Jim Beam', '300 South', 'Office', 9),
(10, 'Janet Jackson', '320 University', 'Office', 10);
```

EmployeeID	EmployeeName	EmployeeAddress	WorkerType	OfficeID
1	James Don	300 Maple	Office	1
2	Bob Cho	400 West	Delivery	2
3	Jonathan Turbo	350 North	Office	3
4	Meredith Li	300 South	Delivery	4
5	Jan Smart	220 University	Office	5
6	Luis Smart	300 Maple	Office	6
7	Bobby Charlton	400 West	Delivery	7
8	Karl Mack	350 North	Delivery	8
9	Jim Beam	300 South	Office	9
10	Janet Jackson	320 University	Office	10

Items Table and Data

```
1 CREATE TABLE item(
2    ItemID INT(11) NOT NULL,
3    TotalItems INT(10) DEFAULT NULL,
4    OrderCost INT(11) DEFAULT NULL,
5    VendorID INT(11) DEFAULT NULL,
6    OrderID INT(11) DEFAULT NULL,
7    CONSTRAINT item_pk PRIMARY KEY(ItemID)
8 ) ENGINE = InnoDB DEFAULT CHARSET = latin1;
```

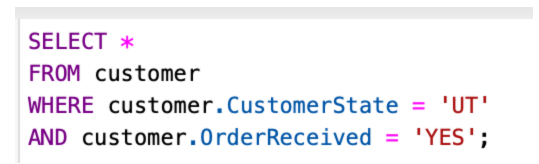
```
INSERT INTO item ( ItemID, TotalItems, OrderCost, VendorID, OrderID)
VALUES
(1, 10, 74, 1, 01),
(2, 9, 33, 2, 02),
(3, 3, 25, 3, 03),
(4, 15, 87, 4, 04),
(5, 22, 120, 5, 05),
(6, 5, 29, 6, 06),
(7, 17, 104, 7, 07),
(8, 10, 120, 8, 08),
(9, 18, 76, 9, 09),
(10, 11, 83, 10, 010);
```

ItemID	TotalItems	OrderCost	VendorID	OrderID
1	10	74	1	1
2	9	33	2	2
3	3	25	3	3
4	15	87	4	4
5	22	120	5	5
6	5	29	6	6
7	17	104	7	7
8	10	120	8	8
9	18	76	9	9
10	11	83	10	10

```
1 CREATE TABLE vendors(
2
       VendorID INT(11) NOT NULL,
3
       VendorName VARCHAR(30) DEFAULT NULL,
       VendorStreet VARCHAR(30) DEFAULT NULL,
5
       VendorCity VARCHAR(30) DEFAULT NULL,
6
       VendorState VARCHAR(30) DEFAULT NULL,
7
       CONSTRAINT vendors_pk PRIMARY KEY(VendorID)
8 ) ENGINE = InnoDB DEFAULT CHARSET = latin1;
INSERT INTO vendors (VendorID, VendorName, VendorStreet, VendorCity, VendorState)
(1, 'McDonalds', '1994 Ximeno Avenue', 'LB', 'CA'),
(2,'KFC', '12101 Seal Boulevard', 'SLC', 'UT'),
(3, 'Hole Mole', '2290 Bellflower Boulevard', 'SLC', 'UT'),
(4, 'Panda Express', '6529 East Spring Street', 'NYC', 'NY'),
(5, 'Little Caesars Pizza', '2201 Palo Verde Avenue', 'LA', 'CA'),
(6, 'Jersey Mikes Subs', '5726 East 7th Street', 'HOU', 'TX'),
(7,'Chick-fil-A', '4801 2nd Street', 'CHI', 'IL'),
(8,'Del Taco', '5560 East 7th Street', 'SD','CA'),
(9,'Popeyes', '3948 East Anaheim Street', 'SF', 'CA'),
(10, 'Chipotle', '1230 College Estate', 'MIA', 'FL');
```

VendorID	VendorName	VendorStreet	VendorCity	VendorSta
1	McDonalds	1994 Ximeno Avenue	LB	CA
2	KFC	12101 Seal Boulevard	SLC	UT
3	Hole Mole	2290 Bellflower Boulevard	SLC	UT
4	Panda Express	6529 East Spring Street	NYC	NY
5	Little Caesars Pizza	2201 Palo Verde Avenue	LA	CA
6	Jersey Mikes Subs	5726 East 7th Street	HOU	TX
7	Chick-fil-A	4801 2nd Street	CHI	IL
8	Del Taco	5560 East 7th Street	SD	CA
9	Popeyes	3948 East Anaheim Street	SF	CA
10	Chipotle	1230 College Estate	MIA	FL

Query 1: List Customers who live in 'UT' and have received their orders



CustomerID	CustomerName	CustomerStreet	CustomerCity	CustomerState	CustomerZip	PhoneNumber	TimeDelivered	CustomerOrderID	OrderReceived
1	John Doe	200 Maple	SLC	UT	84102	45227763	2009-11-01	1	YES
4	Mary Lee	200 South	SLC	UT	84102	45762763	2022-03-15	4	YES
10	Jennet Chris	120 University	SLC	UT	84102	42227763	2022-07-05	10	YES

Query 2: Present the unique customer information for all customers who have orders that were delivered with the OrderStatus of 'Handed to Customer'

SELECT DISTINCT
customer.CustomerID, customer.CustomerName, customer.CustomerStreet, customer.CustomerCity ,customer.CustomerState,
customer.CustomerZip
FROM customer
INNER JOIN orders ON
customer.OrderID = orders.OrderID
WHERE orders.OrderStatus = 'Handed to Customer';

CustomerID	CustomerName	CustomerStreet	CustomerCity	CustomerState	CustomerZip
2	Bill Doll	300 West	NYC	NY	11424
3	Josh Turburn	250 North	MIA	FL	47884
6	Luis Smith	200 Maple	HOU	TX	55621
7	Ben Brown	300 West	CHI	IL	49091

Query 3: Present the average order cost of items bought by customers for the state of 'CA'

```
SELECT AVG(item.OrderCost)

FROM customer, orders, item

WHERE customer.OrderID = orders.OrderID

AND orders.OrderID = item.OrderID

AND customer.CustomerState = 'CA';

AVG(item.OrderCost)

105.3333
```

Query 4: Present the unique itemID, order cost and order cost after 10% discount of all items that exist in orders.

SELECT DISTINCT item.itemID, item.orderCost, .9*item.orderCost AS '10% Discount' FROM item NATURAL JOIN orders

itemID	orderCost	10% Discount
1	74	66.6
2	33	29.7
3	25	22.5
4	87	78.3
5	120	108.0
6	29	26.1
7	104	93.6
8	120	108.0
9	76	68.4
10	83	74.7

Query 5: Present the total price of each order

SELECT orders.orderID, SUM(item.totalItems*item.orderCost) AS 'Orders Cost Sum'
FROM orders, item
WHERE orders.orderID = item.orderID
GROUP BY orders.orderID

orderID	Orders Cost Sum
1	740
2	297
3	75
4	1305
5	2640
6	145
7	1768
8	1200
9	1368
10	913

First View: Create a VIEW for employees who work in the office

```
1 CREATE VIEW office_employees AS(
2
       SELECT
3
           doordash_employees.*
4
       FROM
5
           doordash_employees
6
       WHERE
7
           doordash_employees.WorkerType LIKE 'o%'
8);

✓ Showing rows 0 - 5 (6 total, Query took 0.0015 seconds.)

 SELECT * FROM office_employees
                                                                           ☐ Profiling |
   ☐ Show all Number of rows:
                                     Filter rows: Search this table
+ Options
                      ▼ EmployeeID
                                    EmployeeName
                                                 EmployeeAddress
                                                                 WorkerType
                                                                            OfficeID
\leftarrow T \rightarrow
 James Don
                                                 300 Maple
                                                                 Office
                                                                                 1
☐ Ø Edit ♣ Copy 	 Delete
                                                                                 3
                                   Jonathan Turbo
                                                 350 North
                                                                 Office
 5
                                   Jan Smart
                                                 220 University
                                                                 Office
 6
                                                 300 Maple
                                                                 Office
                                    Luis Smart
 Jim Beam
                                                 300 South
                                                                 Office
                                                                                 9
 10 Janet Jackson
                                                 320 University
                                                                 Office
                                                                                 10
```

Second View: Create a VIEW that shows items with an ID over 5 and cost of over 65

```
1 CREATE VIEW itemID5_cost65
2
  AS
   (SELECT item.*
3
     FROM item
4
     WHERE item.ItemID > 5
5
     AND item.OrderCost > 65
6
     );
7
8

✓ Showing rows 0 - 3 (4 total, Query took 0.0180 seconds.)

 SELECT * FROM itemID5_cost65
                                  Filter rows: Search this table
   ☐ Show all Number of rows:
+ Options
←T→
                    ▼ ItemID
                            Totalltems
                                      OrderCost VendorID OrderID
7
                                                            7
                          7
                                  17
                                           104
☐ Ø Edit ♣ Copy 	 Delete
                                  10
                                           120
                                                    8
                                                            8
 9
                                  18
                                           76
                                                    9
                                                            9
 10
                                   11
                                           83
                                                    10
                                                           10
```

First Stored Procedure: Create a stored procedure that lists all employees who have names containing the letter "o"

```
1 DELIMITER //
 3 CREATE PROCEDURE sp_o_employees ()
 4 BEGIN
 5 SELECT doordash_employees.EmployeeName
 6 FROM doordash_employees
 7 WHERE doordash_employees.EmployeeName LIKE '%o%';
 8 END //
 9
10 DELIMITER;
 Showing rows 0 - 4
 CALL sp_o_employees
     Show all
               Num
+ Options
EmployeeName
James Don
Bob Cho
Jonathan Turbo
Bobby Charlton
Janet Jackson
```

Second Stored Procedure: Using a stored procedure, create a list of all Hole Mole vendors who operate in Salt Lake City

```
1 DELIMITER //
 2
 3 CREATE PROCEDURE sp_SLC_and_HoleMole_check ()
 5 SELECT vendors.VendorCity, vendors.VendorName
 6 FROM vendors
 7 WHERE vendors. VendorCity LIKE '%SLC%' AND vendors. VendorName LIKE '%Hole%';
 8 END //
10 DELIMITER;
11

✓ Showing rows 0 - 0 (1 total, Query took 0.0008 seconds.)

 CALL sp_SLC_and_HoleMole_check
   ☐ Show all Number of rows: 25 ∨
+ Options
VendorCity
           VendorName
SLC
           Hole Mole
```