PHASE 4: IMPLEMENTATION

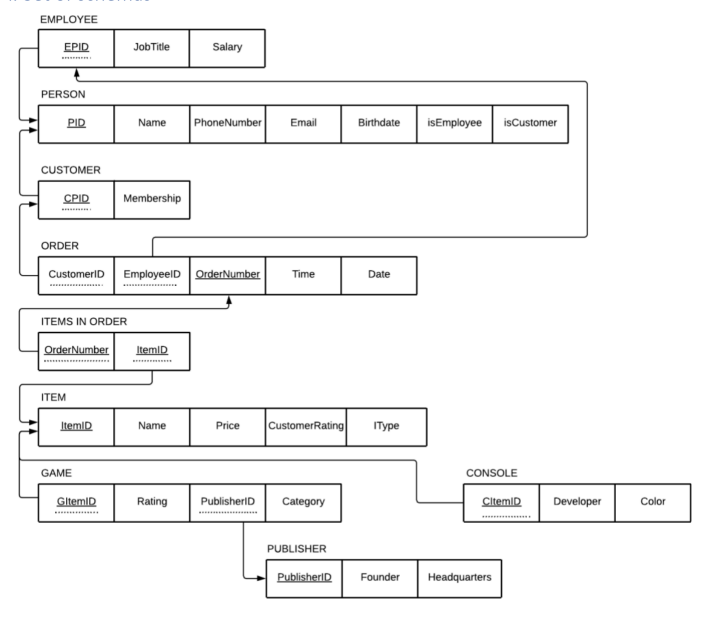
April 9th, 2021

Group 1: Samuel Solomon, Fritz Paz, Cameron Dolly, Logo Olagoke

Table of Contents

| I. SET OF SCHEMAS | 2 |
|--|----|
| | |
| II. DATABASE CREATION AND POPULATION SCRIPT FILE | 3 |
| | |
| III. QUERY/UPDATE SCRIPT FILE | 19 |
| | |
| IV. SCREEN SHOTS OF THE SCHEMAS | 24 |
| | |
| V. SCREEN SHOTS OF ALL OF THE POPULATED RELATIONS | 26 |
| | |
| VI. SCREEN SHOTS OF THE EXECUTION OF YOUR OUTRIES/UPDATES. | 33 |

i. Set of schemas



```
ii. Database creation and population script file.
Group 1: Samuel Solomon, Fritz Paz, Cameron Dolly, Logo Olagoke
CMS 375 Phase 4
Implementation
Creation and Population file
*/
-- if database exists, delete it and recreate it
DROP database IF EXISTS videoStore;
CREATE database videoStore;
USE videoStore;
-- if the table exists, delete it
DROP TABLE IF EXISTS Person, Employee, Customer, Item, Order t, OrderItems, Game;
-- ------ Table creations(DDL) ------
-- defines base table person
CREATE TABLE Person(
       PID int NOT NULL,
       Name varchar(40) NOT NULL,
       PhoneNumber char(10),
       Email varchar(50),
       Birthdate varchar(10),
       isEmployee char(1) DEFAULT 'f',
       isCustomer char(1) DEFAULT 'f',
       Constraint Person pk PRIMARY KEY (PID)
);
-- defines employee table
CREATE TABLE Employee(
       EPID int NOT NULL,
      JobTitle varchar(30) NOT NULL,
       Salary int,
       Constraint Employee_pk PRIMARY KEY (EPID),
       Constraint Employee_fk FOREIGN KEY (EPID) references Person(PID)
);
```

```
-- defines customer table
CREATE TABLE Customer(
       CPID int NOT NULL,
       Membership varchar(6),
       Check(Membership in ("Gold", "Silver", "Bronze")),
       Constraint Customer pk PRIMARY KEY (CPID),
       Constraint Customer fk FOREIGN KEY (CPID) references Person(PID)
);
-- defines base table item
CREATE TABLE Item(
       ItemID int NOT NULL,
       Name varchar(24) NOT NULL,
       Price int NOT NULL DEFAULT 0,
       CustomerRating int,
       IType char(1),
       Check(IType in ("g", "c")),
       Constraint Item_pk PRIMARY KEY (ItemID)
);
-- defines base table order
CREATE TABLE Order t(
       OrderNumber int NOT NULL,
       CustomerID int NOT NULL,
       EmployeeID int NOT NULL,
       OrderTime int,
       OrderDate varchar(10),
       Constraint Order pk PRIMARY KEY (OrderNumber),
       Constraint Order fk 1 FOREIGN KEY (CustomerID) REFERENCES Person(PID),
       Constraint Order fk 2 FOREIGN KEY (EmployeeID) REFERENCES Person(PID)
);
-- defines items in order table
CREATE TABLE OrderItems(
       OrderNumber int NOT NULL,
       ItemID int NOT NULL,
       Constraint OrderItems pk PRIMARY KEY (OrderNumber, ItemID),
       Constraint OrderItems fk 1 FOREIGN KEY (OrderNumber) REFERENCES
Order_t(OrderNumber),
       Constraint OrderItems fk 2 FOREIGN KEY (ItemID) REFERENCES Item(ItemID)
);
```

```
-- defines base table publisher
CREATE TABLE Publisher(
       PublisherID int NOT NULL,
       Founder varchar(40),
       Headquarters varchar(20),
       Constraint Publisher pk PRIMARY KEY (PublisherID)
);
-- defines game table
CREATE TABLE Game(
       GameID int NOT NULL,
       PublisherID int NOT NULL,
       Rating varchar(4),
       Check(Rating in ('PG','PG13','M','E', 'R')),
       Category varchar(12),
       Check(Category in ('Action', 'Adventure', 'Fighting', 'Racing', 'Role-playing', 'Shooter',
'Strategy', 'Other')),
       Constraint Game pk PRIMARY KEY (GameID),
       Constraint Game fk 1 FOREIGN KEY (GameID) REFERENCES Item(ItemID),
       Constraint Game fk 2 FOREIGN KEY (PublisherID) REFERENCES Publisher(PublisherID)
);
-- defines console table
CREATE TABLE Console(
       ConsoleID int NOT NULL,
       PublisherID int NOT NULL,
       Color varchar(15),
       Constraint Console pk PRIMARY KEY (ConsoleID),
       Constraint Console fk 1 FOREIGN KEY (ConsoleID) REFERENCES Item(ItemID),
 Constraint Console fk 2 FOREIGN KEY (PublisherID) REFERENCES Publisher(PublisherId)
);
```

```
-- ------ Table populations (DML) ------
-- BASE TABLE Person: PID, Name, Phone Number, Email, DOB, employee?, customer?
-- Data for person. Employees only
INSERT INTO Person VALUES (1, 'Logo Olagoke', '9873458736', 'la@gmail.com', '02/09/2000', 't',
'f');
INSERT INTO Person VALUES (2, 'Samuel Solomon', '4071234567', 'ss@gmail.com',
'04/20/1996', 't', 'f');
INSERT INTO Person VALUES (3, 'Cameron Dolly', '2392982938', 'Cdolly@yahoo.com',
'09/03/1998', 't', 'f');
INSERT INTO Person VALUES (4, 'Fritz Paz', '2872092983', 'fpaz@yahoo.com', '03/06/2000', 't',
'f');
INSERT INTO Person VALUES (5, 'Layo Olagoke', '9273450736', 'layo@gmail.com', '03/12/2000',
INSERT INTO Person VALUES (6, 'Cameron Ponce', '239598898', 'Cponce@yahoo.com',
'01/03/2003', 't', 'f');
INSERT INTO Person VALUES (7, 'Florence Laz', '1432092921', 'flaz@outlook.com', '03/06/2004',
INSERT INTO Person VALUES (24, 'Bob Ross', '1231118765', 'bross@mail.com', '03/06/1944', 't',
INSERT INTO Person VALUES (25, 'Bob Ross jr', '4012231534', 'brossjr@mail.com', '03/06/1984',
't', 'f');
INSERT INTO Person VALUES (26, 'Jane Good', '8123321654', 'janeG@mail.com', '01/26/1974',
INSERT INTO Person VALUES (27, 'George Noble', '2143546677', 'gnoble@mail.com',
'03/06/1933', 't', 'f');
INSERT INTO Person VALUES (28, 'Chris Wild', NULL, 'chrisw@mail.com', '02/17/1984', 't', 'f');
INSERT INTO Person VALUES (29, 'Marge Simpson', '8089765423', 'marges@mail.com',
'11/16/1974', 't', 'f');
INSERT INTO Person VALUES (30, 'Bob Chris', '2143546677', 'bobChris@mail.com',
'12/25/1983', 't', 'f');
INSERT INTO Person VALUES (31, 'Shawn Grey', NULL, 'shawnnnn@mail.com', '12/17/1984', 't',
INSERT INTO Person VALUES (32, 'Jenny W', '8089765423', 'jennyrocks@mail.com',
'11/01/1984', 't', 'f');
-- Data for person. Customers only
INSERT INTO Person VALUES (8, 'John Doe', '4071112222', 'jdoe@email.com', '03/06/1950', 'f',
't');
INSERT INTO Person VALUES (9, 'Jenny Jo', '3671116368', 'jjo@email.com', '09/15/1999', 'f', 't');
INSERT INTO Person VALUES (10, 'Bob Buider', '1213456243', 'bbuilder@email.com',
'07/30/1967', 'f', 't');
INSERT INTO Person VALUES (11, 'Mickey Mouse', '8905621111', 'mmouse@email.com',
'10/30/2001', 'f', 't');
```

```
INSERT INTO Person VALUES (12, 'Ryan Gosling', '8731237676', 'rgos@email.com',
'12/12/1983', 'f', 't');
INSERT INTO Person VALUES (13, 'Elon Musk', '3030012255', 'emusk@email.com', '01/22/1961',
INSERT INTO Person VALUES (14, 'John Deer', '4321112222', 'jdeer@email.com', '03/05/1950',
'f', 't');
INSERT INTO Person VALUES (15, 'Sally Ride', '7775261432', 'sride@email.com', '11/22/1954',
INSERT INTO Person VALUES (21, 'Karen Right', NULL, 'karenRIGHT@email.com', '12/03/1977',
INSERT INTO Person VALUES (22, 'Mary Jane', '5094201943', 'mj@email.com', '05/20/1995', 'f',
INSERT INTO Person VALUES (23, 'Mary Doe', '4071651122', 'mdoe@email.com', '02/22/2002',
INSERT INTO Person VALUES (33, 'Sierra Doe', '4071734382', 'sdoe@gmail.com', '01/17/1998',
'f', 't');
INSERT INTO Person VALUES (34, 'Mary Women', '4072856183', NULL, '07/02/1955', 'f', 't');
INSERT INTO Person VALUES (35, 'Vincent Adultman', '4076548521',
'vadultman@realmail.com', '08/12/1964', 'f', 't');
INSERT INTO Person VALUES (36, 'Mclovin', '4079843578', 'mclovin@hawaii.com', '06/03/1981',
'f', 't');
-- Data for person. Customer and Employee
INSERT INTO Person VALUES (16, 'Alice Grace', '1212341098', 'agrace@email.com',
'05/01/1998', 't', 't');
INSERT INTO Person VALUES (17, 'Ron Gold', '4076224132', 'ronlovesbeth@email.com',
'07/01/1971', 't', 't');
INSERT INTO Person VALUES (18, 'Beth Gold', '4076224132', 'bethlovesron@email.com',
'07/22/1971', 't', 't');
INSERT INTO Person VALUES (19, 'Ethan Marc', '4123215566', 'ethanrox@email.com',
'04/01/2009', 't', 't');
INSERT INTO Person VALUES (20, 'Alan', NULL, NULL, '01/01/1922', 't', 't');
-- Data for Employee: ~ID(Must match a PID), Job title, Salary
INSERT INTO Employee VALUES (1, 'Programmer', 80000);
INSERT INTO Employee VALUES (2, 'Cashier', 20000);
INSERT INTO Employee VALUES (3, 'Cashier', 20000);
INSERT INTO Employee VALUES (4, 'Programmer', 97000);
INSERT INTO Employee VALUES (5, 'Cashier', 12000);
INSERT INTO Employee VALUES (6, 'Manager', 150000);
INSERT INTO Employee VALUES (7, 'Front end developer', 100000);
INSERT INTO Employee VALUES (16, 'Programmer', 80000);
INSERT INTO Employee VALUES (17, 'Cashier', 33000);
```

```
INSERT INTO Employee VALUES (18, 'Cashier', 11000);
INSERT INTO Employee VALUES (19, 'Programmer', 95000);
INSERT INTO Employee VALUES (20, 'Cashier', 15000);
INSERT INTO Employee VALUES (24, 'Cashier', 20000);
INSERT INTO Employee VALUES (25, 'Cashier', 20000);
INSERT INTO Employee VALUES (26, 'Programmer', 97000);
INSERT INTO Employee VALUES (27, 'Cashier', 12000);
INSERT INTO Employee VALUES (28, 'Manager', 150000);
INSERT INTO Employee VALUES (29, 'Front end developer', 100000);
INSERT INTO Employee VALUES (30, 'Programmer', 80000);
INSERT INTO Employee VALUES (31, 'Cashier', 33000);
INSERT INTO Employee VALUES (32, 'Cashier', 11000);
-- Data for Customer: ~ID(Must match a PID), Membership(Gold, Silver, or Bronze)
INSERT INTO Customer VALUES (8,'Gold');
INSERT INTO Customer VALUES (9,'Gold');
INSERT INTO Customer VALUES (10, 'Gold');
INSERT INTO Customer VALUES (11, 'Silver');
INSERT INTO Customer VALUES (12,'Gold');
INSERT INTO Customer VALUES (13, 'Bronze');
INSERT INTO Customer VALUES (14, 'Gold');
INSERT INTO Customer VALUES (15, 'Silver');
INSERT INTO Customer VALUES (16,'Gold');
INSERT INTO Customer VALUES (17, 'Silver');
INSERT INTO Customer VALUES (18,'Gold');
INSERT INTO Customer VALUES (19, 'Gold');
INSERT INTO Customer VALUES (20, 'Bronze');
INSERT INTO Customer VALUES (21, 'Gold');
INSERT INTO Customer VALUES (22, 'Bronze');
INSERT INTO Customer VALUES (23, 'Silver');
INSERT INTO Customer VALUES (33, 'Silver');
INSERT INTO Customer VALUES (34, 'Silver');
INSERT INTO Customer VALUES (35, 'Silver');
INSERT INTO Customer VALUES (36, 'Silver');
-- BASE TABLE Item: ID, name, cost, rating, type (g or c)
-- Data for Item: games
INSERT INTO Item VALUES (1, 'FIFA 14', 90, 5, 'g');
INSERT INTO Item VALUES (2, 'GTA 5', 20, 4, 'g');
INSERT INTO Item VALUES (3, 'FLY TO SPACE', 100, 2, 'g');
INSERT INTO Item VALUES (4, 'FIFA 15', 88, 3, 'g');
INSERT INTO Item VALUES (5, 'GTA Vice City', 80, 1, 'g');
INSERT INTO Item VALUES (6, 'Top Eleven', 100, 5, 'g');
```

```
INSERT INTO Item VALUES (7, 'FIFA 16', 100, 3, 'g');
INSERT INTO Item VALUES (8, 'GTA Xan', 50, 4, 'g');
INSERT INTO Item VALUES (9, 'FLY TO SPACE 2', 120, 4, 'g');
INSERT INTO Item VALUES (10, 'FIFA 09', 68, 3, 'g');
INSERT INTO Item VALUES (11, 'GTA Vice City 2', 88, 3, 'g');
INSERT INTO Item VALUES (12, 'Football Manager', 120, 5, 'g');
INSERT INTO Item VALUES (13, 'FIFA 04', 99, 5, 'g');
INSERT INTO Item VALUES (14, 'GTA Fango', 29, 4, 'g');
INSERT INTO Item VALUES (15, 'FLY TO SPACE 3', 120, 5, 'g');
INSERT INTO Item VALUES (16, 'FIFA 05', 84, 3, 'g');
INSERT INTO Item VALUES (17, 'GTA Vice Land', 89, 1, 'g');
INSERT INTO Item VALUES (18, 'Top Boys', 102, 5, 'g');
INSERT INTO Item VALUES (19, 'PES 10', 110, 3, 'g');
INSERT INTO Item VALUES (20, 'GTA Xander 2', 60, 4, 'g');
INSERT INTO Item VALUES (21, 'FLY TO SPACE 3', 130, 5, 'g');
INSERT INTO Item VALUES (22, 'FIFA 19', 68, 3, 'g');
INSERT INTO Item VALUES (23, 'GTA Ki City 2', 89, 3, 'g');
INSERT INTO Item VALUES (24, 'Badass Cutie Birds', 1, 5, 'g');
-- Data for Item: consoles
INSERT INTO Item VALUES (25, 'Xbox', 400, 5, 'c');
INSERT INTO Item VALUES (26, 'Xbox M', 450, 4, 'c');
INSERT INTO Item VALUES (27, 'PS3', 490, 5, 'c');
INSERT INTO Item VALUES (28, 'PSP', 50, 4, 'c');
INSERT INTO Item VALUES (29, 'PS5', 500, 2, 'c');
INSERT INTO Item VALUES (30, 'PS 2', 200, 4, 'c');
INSERT INTO Item VALUES (31, 'PS', 100, 5, 'c');
INSERT INTO Item VALUES (32, 'Xbox X', 400, 5, 'c');
INSERT INTO Item VALUES (33, 'Xbox M 2', 450, 4, 'c');
INSERT INTO Item VALUES (34, 'PS3 V2', 412, 2, 'c');
INSERT INTO Item VALUES (35, 'PSP Vango', 80, 4, 'c');
INSERT INTO Item VALUES (36, 'PS5 Plus', 520, 1, 'c');
INSERT INTO Item VALUES (37, 'PS 2 v2', 220, 4, 'c');
INSERT INTO Item VALUES (38, 'PS Ki', 100, 5, 'c');
INSERT INTO Item VALUES (39, 'Xbox Kinnect', 400, 5, 'c');
INSERT INTO Item VALUES (40, 'Xbox Mang', 450, 4, 'c');
INSERT INTO Item VALUES (41, 'PS3 2015', 490, 5, 'c');
INSERT INTO Item VALUES (42, 'PSP 2000', 200, 2, 'c');
INSERT INTO Item VALUES (43, 'PS5 Classic', 500, 3, 'c');
INSERT INTO Item VALUES (44, 'PS 2 Retro', 220, 2, 'c');
INSERT INTO Item VALUES (45, 'PS Django', 100, 5, 'c');
```

```
-- Data for Order: OrderNum, ~Customer ID, ~Employee ID, Order Time (Military), Order Date
INSERT INTO Order t VALUES (1, 8, 1, 1200, '01/31/2019');
INSERT INTO Order t VALUES (2, 9, 2, 1400, '02/31/2019');
INSERT INTO Order t VALUES (3, 10, 3, 0800, '03/01/2019');
INSERT INTO Order t VALUES (4, 11, 4, 0100, '03/15/2019');
INSERT INTO Order t VALUES (5, 12, 6, 1500, '05/17/2019');
INSERT INTO Order t VALUES (6, 13, 7, 0900, '05/25/2019');
INSERT INTO Order t VALUES (7, 14, 16, 0400, '07/15/2019');
INSERT INTO Order t VALUES (8, 15, 17, 1100, '08/17/2019');
INSERT INTO Order t VALUES (9, 21, 18, 0800, '11/25/2019');
INSERT INTO Order t VALUES (10. 22. 19. 2200. '12/15/2019'):
INSERT INTO Order t VALUES (11, 8, 20, 1000, '12/15/2019');
INSERT INTO Order t VALUES (12, 11, 5, 0100, '05/15/2020');
INSERT INTO Order t VALUES (13, 8, 1, 1200, '01/31/2021');
INSERT INTO Order t VALUES (14, 9, 2, 1400, '02/31/2021');
INSERT INTO Order t VALUES (15, 10, 3, 0800, '03/01/2021');
INSERT INTO Order t VALUES (16, 11, 4, 0100, '03/15/2021');
INSERT INTO Order t VALUES (17, 12, 6, 1500, '03/17/2021');
INSERT INTO Order t VALUES (18, 8, 1, 1200, '01/31/2020');
INSERT INTO Order t VALUES (19, 9, 2, 1400, '02/31/2020');
INSERT INTO Order t VALUES (20, 10, 3, 0800, '03/01/2020');
INSERT INTO Order t VALUES (21, 11, 4, 0100, '03/15/2020');
INSERT INTO Order t VALUES (22, 12, 6, 1500, '05/17/2020');
INSERT INTO Order t VALUES (23, 13, 7, 0900, '05/25/2020');
INSERT INTO Order t VALUES (24, 14, 16, 0400, '07/15/2020');
INSERT INTO Order t VALUES (25, 15, 17, 1100, '08/17/2020');
INSERT INTO Order t VALUES (26, 21, 7, 0800, '11/25/2020');
INSERT INTO Order t VALUES (27, 22, 19, 2200, '12/15/2020');
INSERT INTO Order t VALUES (28, 8, 2, 1000, '12/15/2020');
INSERT INTO Order t VALUES (29, 11, 5, 0100, '05/15/2020');
INSERT INTO Order t VALUES (30, 8, 1, 1200, '01/31/2021');
INSERT INTO Order t VALUES (31, 9, 2, 1400, '02/31/2021');
INSERT INTO Order t VALUES (32, 10, 3, 0800, '03/01/2021');
INSERT INTO Order t VALUES (33, 11, 4, 0100, '03/15/2021');
INSERT INTO Order t VALUES (34, 12, 6, 1500, '03/17/2021');
INSERT INTO Order t VALUES (35, 8, 1, 1200, '01/31/2020');
INSERT INTO Order t VALUES (36, 9, 2, 1400, '02/31/2020');
INSERT INTO Order t VALUES (37, 10, 3, 0800, '03/01/2020');
INSERT INTO Order t VALUES (38, 11, 4, 0100, '03/15/2020');
INSERT INTO Order t VALUES (39, 12, 6, 1500, '05/17/2020');
INSERT INTO Order t VALUES (40, 13, 7, 0900, '05/25/2020');
INSERT INTO Order t VALUES (41, 14, 16, 0400, '07/15/2020');
INSERT INTO Order t VALUES (42, 15, 17, 1100, '08/17/2020');
INSERT INTO Order t VALUES (43, 21, 18, 0800, '11/25/2020');
```

```
INSERT INTO Order t VALUES (44, 22, 19, 2200, '12/15/2020');
INSERT INTO Order t VALUES (45, 8, 20, 1000, '12/15/2020');
INSERT INTO Order t VALUES (46, 11, 5, 0100, '05/15/2020');
INSERT INTO Order t VALUES (47, 8, 1, 1200, '01/31/2021');
INSERT INTO Order t VALUES (48, 9, 2, 1400, '02/31/2021');
INSERT INTO Order t VALUES (49, 10, 3, 0800, '03/01/2021');
INSERT INTO Order t VALUES (50, 11, 4, 0100, '03/15/2021');
INSERT INTO Order t VALUES (51, 12, 6, 1500, '03/17/2021');
INSERT INTO Order t VALUES (52, 8, 1, 1200, '01/31/2020');
INSERT INTO Order t VALUES (53, 9, 2, 1400, '02/31/2020');
INSERT INTO Order t VALUES (54, 10, 3, 0800, '03/01/2020'):
INSERT INTO Order t VALUES (55, 11, 4, 0100, '03/15/2020');
INSERT INTO Order t VALUES (56, 12, 6, 1500, '05/17/2020');
INSERT INTO Order t VALUES (57, 13, 7, 0900, '05/25/2020');
INSERT INTO Order t VALUES (58, 14, 16, 0400, '07/15/2020');
INSERT INTO Order t VALUES (59, 15, 17, 1100, '08/17/2020');
INSERT INTO Order t VALUES (60, 21, 7, 0800, '11/25/2020');
INSERT INTO Order t VALUES (61, 22, 19, 2200, '12/15/2020');
INSERT INTO Order t VALUES (62, 8, 2, 1000, '12/15/2020');
INSERT INTO Order t VALUES (63, 11, 5, 0100, '05/15/2020');
INSERT INTO Order t VALUES (64, 8, 1, 1200, '01/31/2021');
INSERT INTO Order t VALUES (65, 9, 2, 1400, '02/31/2021');
INSERT INTO Order t VALUES (66, 10, 3, 0800, '03/01/2021');
INSERT INTO Order t VALUES (67, 11, 4, 0100, '03/15/2021');
INSERT INTO Order t VALUES (68, 12, 6, 1500, '03/17/2021');
INSERT INTO Order t VALUES (69, 22, 19, 2200, '12/15/2020');
INSERT INTO Order t VALUES (70, 8, 20, 1000, '12/15/2020');
INSERT INTO Order t VALUES (71, 11, 5, 0100, '05/15/2020');
INSERT INTO Order t VALUES (72, 8, 1, 1200, '01/31/2021');
INSERT INTO Order t VALUES (73, 9, 2, 1400, '02/31/2021');
INSERT INTO Order t VALUES (74, 10, 3, 0800, '03/01/2021');
INSERT INTO Order t VALUES (75, 11, 4, 0100, '03/15/2021');
INSERT INTO Order t VALUES (76, 12, 6, 1500, '03/17/2021');
INSERT INTO Order t VALUES (77, 8, 1, 1200, '01/31/2020');
INSERT INTO Order t VALUES (78, 9, 2, 1400, '02/31/2020');
INSERT INTO Order t VALUES (79, 10, 3, 0800, '03/01/2020');
INSERT INTO Order t VALUES (80, 11, 4, 0100, '03/15/2020');
INSERT INTO Order t VALUES (81, 12, 6, 1500, '05/17/2020');
INSERT INTO Order t VALUES (82, 13, 7, 0900, '05/25/2020');
INSERT INTO Order t VALUES (83, 14, 16, 0400, '07/15/2020');
INSERT INTO Order t VALUES (84, 15, 17, 1100, '08/17/2020');
INSERT INTO Order t VALUES (85, 21, 7, 0800, '11/25/2020');
INSERT INTO Order t VALUES (86, 22, 19, 2200, '12/15/2020');
INSERT INTO Order t VALUES (87, 8, 2, 1000, '12/15/2020');
```

```
INSERT INTO Order t VALUES (88, 11, 5, 0100, '05/15/2020');
INSERT INTO Order t VALUES (89, 8, 1, 1200, '01/31/2021');
INSERT INTO Order t VALUES (90, 9, 2, 1400, '02/31/2021');
INSERT INTO Order t VALUES (91, 10, 3, 0800, '03/01/2021');
INSERT INTO Order t VALUES (92, 11, 4, 0100, '03/15/2021');
INSERT INTO Order t VALUES (93, 12, 6, 1500, '03/17/2021');
INSERT INTO Order t VALUES (94, 8, 1, 1200, '01/31/2020');
INSERT INTO Order t VALUES (95, 9, 2, 1400, '02/31/2020');
INSERT INTO Order t VALUES (96, 10, 3, 0800, '03/01/2020');
INSERT INTO Order t VALUES (97, 11, 4, 0100, '03/15/2020');
INSERT INTO Order t VALUES (98, 12, 6, 1500, '05/17/2020');
INSERT INTO Order t VALUES (99, 13, 7, 0900, '05/25/2020');
INSERT INTO Order t VALUES (100, 14, 16, 0400, '07/15/2020');
INSERT INTO Order t VALUES (101, 15, 17, 1100, '08/17/2020');
INSERT INTO Order t VALUES (102, 21, 18, 0800, '11/25/2020');
INSERT INTO Order t VALUES (103, 22, 19, 2200, '12/15/2020');
INSERT INTO Order t VALUES (104, 8, 20, 1000, '12/15/2020');
INSERT INTO Order t VALUES (105, 11, 5, 0100, '05/15/2020');
INSERT INTO Order t VALUES (106, 8, 1, 1200, '01/31/2021');
INSERT INTO Order t VALUES (107, 9, 2, 1400, '02/31/2021');
INSERT INTO Order t VALUES (108, 10, 3, 0800, '03/01/2021');
INSERT INTO Order t VALUES (109, 11, 4, 0100, '03/15/2021');
INSERT INTO Order t VALUES (110, 12, 6, 1500, '03/17/2021');
INSERT INTO Order t VALUES (111, 8, 1, 1200, '01/31/2020');
INSERT INTO Order t VALUES (112, 9, 2, 1400, '02/31/2020');
INSERT INTO Order t VALUES (113, 10, 3, 0800, '03/01/2020');
INSERT INTO Order t VALUES (114, 11, 4, 0100, '03/15/2020');
INSERT INTO Order t VALUES (115, 12, 6, 1500, '05/17/2020');
INSERT INTO Order t VALUES (116, 13, 7, 0900, '05/25/2020');
INSERT INTO Order t VALUES (117, 14, 16, 0400, '07/15/2020');
INSERT INTO Order t VALUES (118, 15, 17, 1100, '08/17/2020');
INSERT INTO Order t VALUES (119, 21, 7, 0800, '11/25/2020');
INSERT INTO Order t VALUES (120, 22, 19, 2200, '12/15/2020');
INSERT INTO Order t VALUES (121, 8, 2, 1000, '12/15/2020');
INSERT INTO Order t VALUES (122, 11, 5, 0100, '05/15/2020');
INSERT INTO Order t VALUES (123, 8, 1, 1200, '01/31/2021');
INSERT INTO Order t VALUES (124, 9, 2, 1400, '02/31/2021');
INSERT INTO Order t VALUES (125, 10, 3, 0800, '03/01/2021');
INSERT INTO Order_t VALUES (126, 11, 4, 0100, '03/15/2021');
INSERT INTO Order t VALUES (127, 12, 6, 1500, '03/17/2021');
INSERT INTO Order t VALUES (128, 15, 17, 1100, '08/17/2020');
INSERT INTO Order t VALUES (129, 21, 7, 0800, '11/25/2020');
INSERT INTO Order t VALUES (130, 22, 19, 2200, '12/15/2020');
INSERT INTO Order t VALUES (131, 8, 2, 1000, '12/15/2020');
```

```
INSERT INTO Order t VALUES (132, 11, 5, 0100, '05/15/2020');
INSERT INTO Order t VALUES (133, 8, 1, 1200, '01/31/2021');
INSERT INTO Order t VALUES (134, 9, 2, 1400, '02/31/2021');
INSERT INTO Order t VALUES (135, 10, 3, 0800, '03/01/2021');
INSERT INTO Order t VALUES (136, 11, 4, 0100, '03/15/2021');
INSERT INTO Order t VALUES (137, 12, 6, 1500, '03/17/2021');
INSERT INTO Order t VALUES (138, 15, 17, 1100, '08/17/2020');
INSERT INTO Order t VALUES (139, 21, 7, 0800, '11/25/2020');
INSERT INTO Order t VALUES (140, 22, 19, 2200, '12/15/2020');
INSERT INTO Order t VALUES (141, 8, 2, 1000, '12/15/2020');
INSERT INTO Order t VALUES (142, 11, 5, 0100, '05/15/2020');
INSERT INTO Order t VALUES (143, 8, 1, 1200, '01/31/2021');
INSERT INTO Order t VALUES (144, 9, 2, 1400, '02/31/2021');
INSERT INTO Order t VALUES (145, 10, 3, 0800, '03/01/2021');
INSERT INTO Order t VALUES (146, 11, 4, 0100, '03/15/2021');
INSERT INTO Order t VALUES (147, 12, 6, 1500, '03/17/2021');
INSERT INTO Order t VALUES (148, 15, 17, 1100, '08/17/2020');
INSERT INTO Order t VALUES (149, 21, 7, 0800, '11/30/2020');
INSERT INTO Order t VALUES (150, 22, 19, 2200, '12/15/2020');
-- Data for items in order or OrderItems: ~Order Number, ~Item ID
INSERT INTO OrderItems Values (1, 3);
INSERT INTO OrderItems Values (2, 5);
INSERT INTO OrderItems Values (3, 7);
INSERT INTO OrderItems Values (4, 10);
INSERT INTO OrderItems Values (4, 13);
INSERT INTO OrderItems Values (5. 1):
INSERT INTO OrderItems Values (6, 3);
INSERT INTO OrderItems Values (7, 11);
INSERT INTO OrderItems Values (8, 4);
INSERT INTO OrderItems Values (9, 6);
INSERT INTO OrderItems Values (10, 22);
INSERT INTO OrderItems Values (11, 24);
INSERT INTO OrderItems Values (12, 30);
INSERT INTO OrderItems Values (13, 4);
INSERT INTO OrderItems Values (14, 12);
INSERT INTO OrderItems Values (15, 19);
INSERT INTO OrderItems Values (16, 11);
INSERT INTO OrderItems Values (17, 5);
INSERT INTO OrderItems Values (18, 1);
INSERT INTO OrderItems Values (19, 8);
INSERT INTO OrderItems Values (19, 10);
INSERT INTO OrderItems Values (19, 15);
```

```
INSERT INTO OrderItems Values (20, 13);
INSERT INTO OrderItems Values (21, 31);
INSERT INTO OrderItems Values (22, 19);
INSERT INTO OrderItems Values (23, 40);
INSERT INTO OrderItems Values (24, 35);
INSERT INTO OrderItems Values (25, 2);
INSERT INTO OrderItems Values (26, 15);
INSERT INTO OrderItems Values (27, 6);
INSERT INTO OrderItems Values (28, 27);
INSERT INTO OrderItems Values (29, 29);
INSERT INTO OrderItems Values (30, 9);
INSERT INTO OrderItems Values (31, 43);
INSERT INTO OrderItems Values (32, 45);
INSERT INTO OrderItems Values (33, 5);
INSERT INTO OrderItems Values (34, 26);
INSERT INTO OrderItems Values (35, 42);
INSERT INTO OrderItems Values (36, 16);
INSERT INTO OrderItems Values (37, 27);
INSERT INTO OrderItems Values (38, 19);
INSERT INTO OrderItems Values (39, 24);
INSERT INTO OrderItems Values (40, 18);
INSERT INTO OrderItems Values (41, 6);
INSERT INTO OrderItems Values (42, 3);
INSERT INTO OrderItems Values (43, 43);
INSERT INTO OrderItems Values (44, 10);
INSERT INTO OrderItems Values (45, 27);
INSERT INTO OrderItems Values (46, 11);
INSERT INTO OrderItems Values (47, 21);
INSERT INTO OrderItems Values (48, 13);
INSERT INTO OrderItems Values (49, 7);
INSERT INTO OrderItems Values (50, 38);
INSERT INTO OrderItems Values (51, 35);
INSERT INTO OrderItems Values (52, 4);
INSERT INTO OrderItems Values (53, 39);
INSERT INTO OrderItems Values (54, 15);
INSERT INTO OrderItems Values (55, 29);
INSERT INTO OrderItems Values (56, 32);
INSERT INTO OrderItems Values (57, 14);
INSERT INTO OrderItems Values (58, 8);
INSERT INTO OrderItems Values (59, 36);
INSERT INTO OrderItems Values (60, 9);
INSERT INTO OrderItems Values (61, 12);
INSERT INTO OrderItems Values (62, 20);
INSERT INTO OrderItems Values (63, 41);
```

```
INSERT INTO OrderItems Values (64, 26);
INSERT INTO OrderItems Values (65, 33);
INSERT INTO OrderItems Values (66, 22);
INSERT INTO OrderItems Values (67, 35);
INSERT INTO OrderItems Values (68, 1);
INSERT INTO OrderItems Values (69, 22);
INSERT INTO OrderItems Values (70, 14);
INSERT INTO OrderItems Values (71, 30);
INSERT INTO OrderItems Values (72, 7);
INSERT INTO OrderItems Values (73, 27);
INSERT INTO OrderItems Values (74, 21);
INSERT INTO OrderItems Values (75, 5);
INSERT INTO OrderItems Values (76, 34);
INSERT INTO OrderItems Values (77, 39);
INSERT INTO OrderItems Values (78, 9);
INSERT INTO OrderItems Values (79, 42);
INSERT INTO OrderItems Values (80, 17);
INSERT INTO OrderItems Values (81, 25);
INSERT INTO OrderItems Values (82, 16);
INSERT INTO OrderItems Values (83, 41);
INSERT INTO OrderItems Values (84, 29);
INSERT INTO OrderItems Values (85, 44);
INSERT INTO OrderItems Values (86, 41);
INSERT INTO OrderItems Values (87, 38);
INSERT INTO OrderItems Values (88, 3);
INSERT INTO OrderItems Values (89, 5);
INSERT INTO OrderItems Values (90, 27);
INSERT INTO OrderItems Values (91, 28);
INSERT INTO OrderItems Values (92, 19);
INSERT INTO OrderItems Values (93, 36);
INSERT INTO OrderItems Values (94, 30);
INSERT INTO OrderItems Values (95, 11);
INSERT INTO OrderItems Values (96, 24);
INSERT INTO OrderItems Values (97, 19);
INSERT INTO OrderItems Values (98, 23);
INSERT INTO OrderItems Values (99, 9);
INSERT INTO OrderItems Values (100, 15);
INSERT INTO OrderItems Values (101, 45);
INSERT INTO OrderItems Values (102, 4);
INSERT INTO OrderItems Values (103, 11);
INSERT INTO OrderItems Values (104, 44);
INSERT INTO OrderItems Values (105, 16);
INSERT INTO OrderItems Values (106, 15);
INSERT INTO OrderItems Values (107, 11);
```

```
INSERT INTO OrderItems Values (108, 29);
INSERT INTO OrderItems Values (109, 14);
INSERT INTO OrderItems Values (110, 4);
INSERT INTO OrderItems Values (111, 16);
INSERT INTO OrderItems Values (112, 39);
INSERT INTO OrderItems Values (113, 33);
INSERT INTO OrderItems Values (114, 22);
INSERT INTO OrderItems Values (115, 41);
INSERT INTO OrderItems Values (116, 40);
INSERT INTO OrderItems Values (117, 37);
INSERT INTO OrderItems Values (118, 8);
INSERT INTO OrderItems Values (119, 32);
INSERT INTO OrderItems Values (120, 5);
INSERT INTO OrderItems Values (120, 16);
INSERT INTO OrderItems Values (120, 20);
INSERT INTO OrderItems Values (121, 20);
INSERT INTO OrderItems Values (122, 34);
INSERT INTO OrderItems Values (123, 2);
INSERT INTO OrderItems Values (124, 29);
INSERT INTO OrderItems Values (125, 43);
INSERT INTO OrderItems Values (126, 20);
INSERT INTO OrderItems Values (127, 7);
INSERT INTO OrderItems Values (128, 2);
INSERT INTO OrderItems Values (129, 27);
INSERT INTO OrderItems Values (130, 41);
INSERT INTO OrderItems Values (131, 21);
INSERT INTO OrderItems Values (132, 34);
INSERT INTO OrderItems Values (133, 17);
INSERT INTO OrderItems Values (134, 42);
INSERT INTO OrderItems Values (135, 5);
INSERT INTO OrderItems Values (136, 3);
INSERT INTO OrderItems Values (137, 19);
INSERT INTO OrderItems Values (138, 33);
INSERT INTO OrderItems Values (139, 35);
INSERT INTO OrderItems Values (140, 38);
INSERT INTO OrderItems Values (141, 11);
INSERT INTO OrderItems Values (142, 21);
INSERT INTO OrderItems Values (143, 26);
INSERT INTO OrderItems Values (144, 38);
INSERT INTO OrderItems Values (145, 17);
INSERT INTO OrderItems Values (146, 14);
INSERT INTO OrderItems Values (147, 37);
INSERT INTO OrderItems Values (148, 32);
INSERT INTO OrderItems Values (149, 1);
```

```
INSERT INTO OrderItems Values (149, 2);
INSERT INTO OrderItems Values (149, 17);
INSERT INTO OrderItems Values (149, 38);
INSERT INTO OrderItems Values (150, 15);
-- Data for BASE TABLE Publisher: ID, Founder, HQ
INSERT INTO Publisher Values (1, 'Take 2', 'Los Angeles, CA');
INSERT INTO Publisher Values (2, 'Notch', 'Orlando, FL');
INSERT INTO Publisher Values (3, 'Linus Torvald', 'Helsinky, FI');
INSERT INTO Publisher Values (4, 'Notch', 'Stockholm, SW');
INSERT INTO Publisher Values (5, 'EA Sports', 'Redwood City, CA');
INSERT INTO Publisher Values (6, 'Ubisoft', 'Montreuil, FR');
INSERT INTO Publisher Values (7, 'Tencent Games', 'Shenzhen, CH');
INSERT INTO Publisher Values (8, 'Nintendo', 'Kyoto, JP');
INSERT INTO Publisher Values (9, 'Microsoft', 'Redmond, WA');
INSERT INTO Publisher Values (10, 'Rockstar Games', 'New York, NY');
INSERT INTO Publisher Values (11, 'Sony Entertainment', 'Tokyo, JP');
INSERT INTO Publisher Values (12, 'Notch', 'Sunnyvale, CA');
INSERT INTO Publisher Values (13, 'Square Enix', 'Kyoto, JP');
INSERT INTO Publisher Values (14,'505 Games','Milan, IT');
INSERT INTO Publisher Values (15, 'Slitherine Strategies', 'London, UK');
INSERT INTO Publisher Values (16, 'Take 2', 'Denver, CO');
INSERT INTO Publisher Values (17, 'Bandai Namco', 'Okinawa, JP');
INSERT INTO Publisher Values (18, 'Blizzard', 'Los Angeles, CA');
INSERT INTO Publisher Values (19,'SEGA','Tokyo, JP');
INSERT INTO Publisher Values (20, 'Riot Games', 'San Diego, CA');
-- Data for Game: ~ID, ~Publisher ID, Rating, Category
-- 'Action', 'Adventure', 'Fighting', 'Racing', 'Role-playing', 'Shooter', 'Strategy', 'Other'
INSERT INTO Game Values(3,1,'E','Shooter');
INSERT INTO Game Values(2,4,'PG','Other');
INSERT INTO Game Values(1,6,'PG13','Shooter');
INSERT INTO Game Values(4,11,'M','Shooter');
INSERT INTO Game Values(5,12,'PG','Other');
INSERT INTO Game Values(6,4,'PG','Racing');
INSERT INTO Game Values(7,5,'PG13','Racing');
INSERT INTO Game Values(8,3,'PG','Role-playing');
INSERT INTO Game Values(9,9,'M','Shooter');
INSERT INTO Game Values(10,10,'M','Action');
INSERT INTO Game Values(11,12,'R','Action');
INSERT INTO Game Values(12,18, 'E', 'Strategy');
INSERT INTO Game Values(13,11,'PG13','Fighting');
```

```
INSERT INTO Game Values(14,19,'PG13','Adventure');
INSERT INTO Game Values(15,8,'PG','Other');
INSERT INTO Game Values(16,17,'E','Other');
INSERT INTO Game Values(17,7,'E','Adventure');
INSERT INTO Game Values(18,16,'E','Strategy');
INSERT INTO Game Values(19,6,'R','Racing');
INSERT INTO Game Values(20,18, 'PG13', 'Racing');
INSERT INTO Game Values(21,13,'M','Role-playing');
INSERT INTO Game Values(22,8,'M','Other');
INSERT INTO Game Values(23,20,'PG13','Fighting');
INSERT INTO Game Values(24,2,'R','Action');
-- Data for Console: ~ID, -PublisherID, Color
-- Microsoft ID -> 9
-- Sony ID -> 11
INSERT INTO Console Values(25, 9, 'White');
INSERT INTO Console Values(26, 11, 'Grey');
INSERT INTO Console Values(27, 12, 'Black');
INSERT INTO Console Values(28, 7, 'White');
INSERT INTO Console Values(29, 9, 'White');
INSERT INTO Console Values(30, 11, 'Black');
INSERT INTO Console Values(31, 11, 'Blue');
INSERT INTO Console Values(32, 11, 'Black');
INSERT INTO Console Values(33, 9, 'Grey');
INSERT INTO Console Values(34, 9, 'Grey');
INSERT INTO Console Values(35, 7, 'Red');
INSERT INTO Console Values(36, 5, 'White');
INSERT INTO Console Values(37, 6, 'Grey');
INSERT INTO Console Values(38, 8, 'Black');
INSERT INTO Console Values(39, 12, 'Blue');
INSERT INTO Console Values(40, 13, 'Black');
INSERT INTO Console Values(41, 15, 'Gunmetal');
INSERT INTO Console Values(42, 14, 'Gunmetal');
INSERT INTO Console Values(43, 6, 'Black');
INSERT INTO Console Values(44, 18, 'White');
INSERT INTO Console Values(45, 19, 'Grey');
commit;
```

```
iii. Query/Update script file.
Group 1: Samuel Solomon, Fritz Paz, Cameron Dolly, Logo Olagoke
CMS 375 Phase 4
Implementation
Query/Update file
*/
USE videoStore;
-- describe each schema
\! echo 'Console';
describe Console;
\! echo 'Customer';
describe Customer;
\! echo 'Employee';
describe Employee;
\! echo 'Game';
describe Game;
\! echo 'Item';
describe Item;
\! echo 'Order_t';
describe Order t;
\! echo 'OrderItems';
describe OrderItems;
\! echo 'Person';
describe Person;
\! echo 'Publisher';
describe Publisher;
-- print each table
\! echo 'Console';
select *
from Console;
\! echo 'Customer';
select *
from Customer;
\! echo 'Employee';
select *
from Employee;
\! echo 'Game';
select *
```

```
from Game;
\! echo 'Item';
select *
from Item;
\! echo 'Order_t';
select *
from Order t;
\! echo 'OrderItems';
select *
from OrderItems
order by ordernumber;
\! echo 'Person';
select *
from Person;
\! echo 'Publisher';
select *
from Publisher;
-- What action games are in the store?
select item. Name as 'Action Games'
from Item, Game
where item.itemid=game.gameid
and category ='Action';
-- Is Minecraft availble in the store?
select if(exists(
select Name
from Item
where name = 'Minecraft'),
'Yes',
'No')
as 'Minecraft in store';
-- Is GTA 5 avalible in the store?
select if(exists(
select Name
from Item
where name = 'GTA 5'),
'Yes',
'No')
as 'GTA 5 in store';
-- What games by Notch does the store have?
select item. Name as 'Founded by Notch'
```

```
from Item, Game, Publisher
where item.itemid = game.gameid
and game.gameid = publisher.publisherid
and founder = 'Notch';
-- How much games has Jenny Jo purchased in total?
select count(item.itemid) as'Games bought by Jenny Jo'
from item, OrderItems, order t, Person
where item.itemid = orderitems.itemid
and order t.ordernumber = orderitems.ordernumber
and order t.customerId = person.pid
and person.name = 'Jenny Jo';
-- What games are under 20$?
select Name
from Item
where Price <= 20 and Itype='g';
-- What is Alans salary?
select concat(employee.salary, '$ a year') as 'Alans salary'
from Person, Employee
where employee.epid=person.pid
and Name = 'Alan';
-- What games are rated R?
select item. Name as 'R-rated games'
from Item, Game
where item.itemid=game.gameid
and rating = 'R';
-- What year was Mclovin born?
select year(str to date(person.birthdate, '%m/%d/%Y')) as 'Birth year'
from person
where name = 'Mclovin';
-- How old is Mclovin?
select timestampdiff(year,str to date(person.birthdate, '%m/%d/%Y'),curdate()) as 'Age'
from person
where name = 'Mclovin';
-- Can Mclovin buy an R rated game?
select if(
(select timestampdiff(year,str to date(person.birthdate, '%m/%d/%Y'),curdate())
from person
```

```
where name = 'Mclovin') > 18,
'Yes',
'No')
as 'Is Mclovin 18+?';
-- Can Ethan Marc buy an R rated game?
select if(
(select timestampdiff(year,str to date(person.birthdate, '%m/%d/%Y'),curdate())
from person
where name = 'Ethan Marc') > 18,
'Yes',
'No')
as 'Is Ethan 18+?';
-- Show all orders from 2019
select *
from Order t
where (orderDate like '%2019');
-- Update PID 13s birthday
update person
set birthdate = '07/28/1971'
where PID = 13;
-- Whats the ID for the PS3 V2?
select itemid as 'PS3 V2 ID'
from item
where name = 'PS3 V2';
-- What items are in order number 19
select item.name as 'Order 19 items'
from item, OrderItems
where item.itemid = orderitems.itemid
and ordernumber = 19;
-- Who are the cashiers at the store?
select name as 'Cashiers'
from person, employee
where person.pid = employee.epid
and employee.JobTitle = 'Cashier';
-- Which customers need the gold discount?
select name as 'Gold Members'
from person, customer
```

```
where person.pid = customer.cpid
and customer.membership = 'Gold';
-- Which consoles come in white?
select Name
from item, console
where item.itemid = console.consoleid
and console.color = 'White';
-- What is the total for order 19?
select concat(sum(item.price), '$') as 'Total'
from item, OrderItems
where item.itemid = orderitems.itemid
and ordernumber = 19;
-- What did Karen Right buy in total on 11/30/2020
select item.name as 'Items bought'
from item, OrderItems, order t, Person
where item.itemid = orderitems.itemid
and order t.ordernumber = orderitems.ordernumber
and order t.customerId = person.pid
and person.name = 'Karen Right'
and order t.orderdate = '11/30/2020';
-- How much did Karen Right pay in total on 11/30/2020
select concat(sum(item.price), '$') as 'Karens total'
from item, OrderItems, order t, Person
where item.itemid = orderitems.itemid
and order t.ordernumber = orderitems.ordernumber
and order t.customerId = person.pid
and person.name = 'Karen Right'
and order t.orderdate = '11/30/2020';
-- Which employee checked out Sally Ride on 08/17/2021?
select distinct person. Name
from order t, person
where person.pid = order t.employeeid
and customerId = (
       select pid
       from person
       where name = 'Sally Ride'
and orderdate = '08/17/2020';
commit;
```

iv. Screen shots of the schemas

| Console | | | | | | | | | | | | | |
|---|--|---|--------------------------|-----------------|------------------------------|-------------------------|-----|------------|-------------------------------|--------|------|-----|--------|
| + Field | -+ Ty | /pe | | Nul | ı | Κε | | De | faul | t | Ex | tra | -+ |
| ConsoleID PublisherID Color | i | nt nt archar(15 | 5) | N0 N0 YES | 5 | PF Ml | | Νl | JLL JLL JLL | | | | + |
| 3 rows in set | (0.0 | 00 sec) | + | | | | | | | | | | -+ |
| Customer | | | | | | | | | | | | | |
| Field | Тур | oe | i N | lull | ļ | (ey | ן נ |)efa | ult | E | Extr | a | |
| CPID Membership | int | t rchar(6) | | 10 'ES | F | PRI | | NULL | | | | | |
| 2 rows in set | (0.0 | 00 sec) | | | | | | | | + | | | |
| Employee | | | | | | | | | | | | | |
| Field | Туре | | Nu | ıll | Κe | ey | De | efau | ılt | E> | ktra | | |
| EPID JobTitle Salary | | | NULL NULL NULL | | | | | | | | | | |
| 3 rows in set | (0.6 | 00 sec) | + | | | | | | | | | | -+ |
| Field + | Ty | /pe | | Nul | ι | Κe | ey | De | faul | t | Ex | tra | - |
| GameID PublisherID Rating Category | PublisherID int Rating varchar(4) | | | | | PRI NULL NULL NULL NULL | | JLL JLL | | | | | |
| 4 rows in set | (0.0 | 00 sec) | | | | | | | | | | | _+ |
| Item | | | | | | | | | | | | | |
| Field | Field Type | | | | Nul | ιι | Κε | еу | Def | au l | lt | Ex | tra |
| ItemID Name Price CustomerRat IType | ing | int varchar int int char(1) | | l) | NO NO NO YES YES | | PF | RI | NUL NUL Ø NUL NUL | L L | | | |
| 5 rows in set | (0.0 | 00 sec) | | | | | | | | | | | |

| Order_t | | | | + | | | | |
|--|---|-------------------------------|---|---------------------------|---|--------------------------------|------------|--|
| Field | Туре | | Null | Key | D€ | efault | Extra | |
| OrderNumber CustomerID EmployeeID OrderTime OrderDate | int int int int varcha | ar(10) | NO NO NO YES YES | PRI MUL MUL | NI NI NI | JLL JLL JLL JLL | | |
| 5 rows in set (| (0.01 se | ec) | | | | | | |
| + Field | Type | Null | + Key | Defaul | lt | Extra | + | |
| OrderNumber ItemID | int int | N0 N0 | PRI PRI | NULL NULL | | | <u> </u> | |
| 2 rows in set (0.00 sec) | | | | | | | | |
| Person | . | | | + | | | + | |
| Field | Туре | | Null | Key | De | efault | Extra | |
| PID Name PhoneNumber Email Birthdate isEmployee isCustomer | int varcha char(1 varcha varcha char(1 | l0) ar(50) ar(10) l) | NO NO YES YES YES YES YES | PRI | NULL NULL NULL NULL NULL NULL f | | | |
| 7 rows in set | (0.00 se | ec) | | | | | | |
| Publisher | -+ | | + | -+ | -+ | | · + | |
| Field | Type | | Null | Key | -+- | Default | Extra | |
| PublisherID Founder Headquarters | | nar(40) nar(20) | N0 YES YES | PRI | 1 | NULL NULL NULL | | |
| 3 rows in set | (0.00 se | ec) | | | | | | |

v. Screen shots of all of the populated relations

| Console | | | | | | | | |
|------------------|----------------------------|----------------------------|---|--|--|--|--|--|
| Console | ID Publish | nerID | Color | | | | | |
| | 25 26 27 28 | 9 11 12 7 | White Grey Black White | | | | | |
| | 29 30 31 | 9 11 11 | White Black Blue | | | | | |
| | 32 33 34 35 | 11 9 9 7 | Black Grey Grey Red | | | | | |
| | 36 37 38 | 5 6 8 | White Grey Black | | | | | |
| | 39 40 41 42 | 12 13 15 14 | Blue Black Gunmetal Gunmetal | | | | | |
| i 4 | 43 44 45 | 6 18 19 | Black White Grey | | | | | |
| 21 rows in | | | | | | | | |
| Customer | | | | | | | | |
| CPID N | Membership | | | | | | | |
| j 9 j (| Gold Gold Gold | | | | | | | |
| 11 5 | Silver Gold Bronze | | | | | | | |
| 14 0 | Gold Silver Gold | | | | | | | |
| 17 5 | Silver Gold Gold | | | | | | | |
| 20 E | Bronze Gold | | | | | | | |
| 23 3 | Bronze Silver Silver | | | | | | | |
| 35 9 | Silver Silver Silver | | | | | | | |
| ++ 20 rows in | n set (0.00 | sec) | | | | | | |

| Employee | e | |
|----------|---------------------|--------------|
| EPID | JobTitle | Salary |
| 1 | Programmer | 80000 |
| 2 | Cashier | 20000 |
| 3 | Cashier | 20000 |
| 4 | Programmer | 97000 |
| 5 | Cashier | 12000 |
| 6 | Manager | 150000 |
| 7 | Front end developer | 100000 |
| 16 | Programmer | 80000 |
| 17 | Cashier | 33000 |
| 18 | Cashier | 11000 |
| 19 | Programmer | 95000 j |
| 20 | Cashier | 15000 |
| 24 | Cashier | j 20000 j |
| 25 | Cashier | j 20000 j |
| 26 | Programmer | j 97000 j |
| 27 | Cashier | 12000 |
| 28 | Manager | 150000 |
| 29 | Front end developer | 100000 |
| 30 | Programmer | 80000 |
| 31 | Cashier | 33000 j |
| 32 | Cashier | 11000 |
| + | | |

21 rows in set (0.00 sec)

Game

| + | | + | |
|--------|-------------|--------|--------------|
| GameID | PublisherID | Rating | Category |
| 1 | 6 | PG13 | Shooter |
| 2 | 4 | PG | Other |
| 3 | 1 | E | Shooter |
| 4 | 11 | M | Shooter |
| 5 | 12 | PG | Other |
| 6 | 4 | PG | Racing |
| 7 | 5 | PG13 | Racing |
| 8 | 3 | PG | Role-playing |
| 9 | 9 | M | Shooter |
| 10 | 10 | M | Action |
| 11 | 12 | R | Action |
| 12 | 18 | E | Strategy |
| 13 | 11 | PG13 | Fighting |
| 14 | 19 | PG13 | Adventure |
| 15 | 8 | PG | Other |
| 16 | 17 | E | Other |
| 17 | 7 | E | Adventure |
| 18 | 16 | E | Strategy |
| 19 | 6 | R | Racing |
| 20 | 18 | PG13 | Racing |
| 21 | 13 | M | Role-playing |
| 22 | 8 | M | Other |
| 23 | 20 | PG13 | Fighting |
| 24 | 2 | R | Action |
| * | | | |

24 rows in set (0.00 sec)

| tem | | | | |
|--------|--------------------|-------|-----------------|---------|
| ItemID | Name | Price | CustomerRating | IType |
| 1 | FIFA 14 | 90 | 5 | g |
| 2 | GTA 5 | 20 | 4 | g |
| 3 | FLY TO SPACE | 100 | 2 | g |
| 4 | FIFA 15 | 88 | 3 | g |
| 5 | GTA Vice City | 80 | 1 | g |
| 6 | Top Eleven | 100 | 5 | g |
| 7 | FIFA 16 | 100 | 3 | g |
| 8 | GTA Xan | 50 | 4 | g |
| 9 | FLY TO SPACE 2 | 120 | 4 | g |
| 10 | FIFA 09 | 68 | 3 | g |
| 11 | GTA Vice City 2 | 88 | 3 | g |
| 12 | Football Manager | 120 | 5 | g |
| 13 | FIFA 04 | 99 | 3 5 5 | g |
| 14 | GTA Fango | 29 | 4 | jg |
| 15 | FLY TO SPACE 3 | 120 | 5 | g |
| 16 | FIFA 05 | 84 | 3 | g |
| 17 | GTA Vice Land | 89 | 1 | g |
| 18 | Top Boys | 102 | 5 | g |
| 19 | PES 10 | 110 | 3 | g |
| 20 | GTA Xander 2 | 60 | 4 | g |
| 21 | FLY TO SPACE 3 | 130 | 5 | g |
| 22 | FIFA 19 | 68 | 5 3 3 | jg |
| 23 | GTA Ki City 2 | 89 | 3 | jg |
| 24 | Badass Cutie Birds | 1 | 5 | jg |
| 25 | Xbox | 400 | 5 | C |
| 26 | Xbox M | 450 | 4 | C |
| 27 | PS3 | 490 | 5 | C |
| 28 | PSP | 50 | 4 | C |
| 29 | PS5 | 500 | 2 | C |
| 30 | PS 2 | 200 | 4 | C |
| 31 | PS | 100 | 5 | С |
| 32 | Xbox X | 400 | 5 | C |
| 33 | Xbox M 2 | 450 | 4 | C |
| 34 | PS3 V2 | 412 | 2 | С |
| 35 | PSP Vango | 80 | 4 | С |
| 36 | PS5 Plus | 520 | 1 | С |
| 37 | PS 2 v2 | 220 | 4 | С |
| 38 | PS Ki | 100 | 5 | С |
| 39 | Xbox Kinnect | 400 | 5 | C |
| 40 | Xbox Mang | 450 | 4 | С |
| 41 | PS3 2015 | 490 | 5 | С |
| 42 | PSP 2000 | 200 | 2 | С |
| 43 | PS5 Classic | 500 | 3 | С |
| 44 | PS 2 Retro | 220 | 2 | C |
| 45 | PS Django | 100 | 5 | c |

| Order_t | | | | |
|--------------|------------|------------|----------------|---------------------------------|
| OrderNumber | CustomerID | EmployeeID | OrderTime | OrderDate |
| 1 | 8 | 1 | 1200 | 01/31/2019 |
| 2 | 9 | 2 | 1400 | 02/31/2019 |
| 3 | 10 | 3 | 800 | 03/01/2019 |
| 4 | 11 | 4 | 100 | 03/15/2019 |
| 5 | 12 | 6 | 1500 | 05/17/2019 |
| 6 | 13 | 7 | 900 | 05/25/2019 |
| 7 | 14 | 16 | 400 | 07/15/2019 |
| 8 | 15 | 17 | 1100 | 08/17/2019 |
| 9 | 21 | 18 | 800 | 11/25/2019 |
| 10 | 22 | 19 | 2200 | 12/15/2019 |
| 11 | 8 | 20 | 1000 | 12/15/2019 |
| 12 | 11 | 5 | 100 | 05/15/2020 |
| 13 | 8 | 1 | 1200 | 01/31/2021 |
| 14 | 9 |] 2 | 1400 | 02/31/2021 |
| 15 | 10 |] 3 | 800 | 03/01/2021 |
| 16 | 11 | 4 | 100 | 03/15/2021 |
| 17 | 12 | 6 | 1500 | 03/17/2021 |
| 18 | 8 | 1 | 1200 | 01/31/2020 |
| 19 | 9 |] 2 | 1400 | 02/31/2020 |
| 20 | 10 | 3 | 800 | 03/01/2020 |
| 21 | 11 | 4 | 100 | 03/15/2020 |
| 22 | 12 | 6 | 1500 | 05/17/2020 |
| 23 | 13 | 7 | 900 | 05/25/2020 |
| 24 | 14 | 16 | 400 | 07/15/2020 |
| 25 | 15 | 17 | 1100 | 08/17/2020 |
| 26 | 21 | 7 | 800 | 11/25/2020 |
| 27 | 22 | 19 | 2200 | 12/15/2020 |
| 28 | 8 | 2 | 1000 | 12/15/2020 |
| 29 | 11 | 5 1 | 100 | 05/15/2020 |
| 30 31 | 8 | 1 2 | 1200 1400 | 01/31/2021 02/31/2021 |
| 32 | - | 3 | | , , , , , , , , , , , , , , , , |
| 33 | 10 11 | 3 | 800 100 | 03/01/2021 03/15/2021 |
| 33 | 12 | 6 | 1500 | 03/13/2021 |
| 35 | 8 | | 1200 | 01/31/2020 |
| 36 | 9 | 2 | 1400 | 02/31/2020 |
| 37 | 10 | 3 | 800 | 03/01/2020 |
| 38 | 11 | 4 | 100 | 03/15/2020 |
| 39 | 12 | 6 | 1500 | 05/17/2020 |
| 40 | 13 | 7 | 900 | 05/25/2020 |
| 41 | 14 | 16 | 400 | 07/15/2020 |
| 42 | 15 | 17 | 1100 | 08/17/2020 |
| 43 | 21 | 18 | 800 | 11/25/2020 |
| 44 | 22 | 19 | 2200 | 12/15/2020 |
| 45 | 8 | 20 | 1000 | 12/15/2020 |
| 46 | 11 | 5 | 100 | 05/15/2020 |
| 47 | 8 | 1 | 1200 | 01/31/2021 |

| OrderItems | |
|--|---|
| OrderNumber | ItemID |
| 1 | - |
| 2 3 4 4 5 | 5 |
|] 3 | |
| 4 | 10 13 |
| 5 | 1 1 |
| 6 | j 3 j |
| 7 | j 11 j |
| į 8 | 4 |
| 9 | 6 22 |
| 11 | 24 |
| 12 | 30 |
| 1 | j 4 j |
| 14 | 12 |
| j 15 j 16 | 19 |
| 17 | 11 |
| 18 | 1 |
| 19 | j 8 j |
| 19 | 10 |
| 19 | 15 |
| j 20 j 21 | 13 31 |
| 22 | 19 |
| 23 | 40 |
| 24 | 35 |
| 25 | 2 |
| 26 27 | j 15 j |
| 28 | 27 |
| 29 | i 29 i |
| 1 20 | i ai |
| 31 | 9 43 45 |
| 32 33 | 45 |
| 33 | 5 26 42 |
| 34 35 36 37 | 42 |
| 36 | 16 27 |
| 37 | 27 |
| 38 39 | 19 24 |
| 40 | 18 |
| 41 | 6 |
| 42 | 3 43 |
| 43 | 43 |
| 44 45 | 10 27 |
| 45 | 43 45 5 26 42 16 27 19 24 18 6 3 43 10 27 |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 | 21 |

| erson | | | | + | · | |
|-------|------------------|-------------|------------------------|------------|------------|------------|
| PID | Name | PhoneNumber | Email | Birthdate | isEmployee | isCustomer |
| 1 | Logo Olagoke | 9873458736 | la@gmail.com | 02/09/2000 | t | f |
| 2 | Samuel Solomon | 4071234567 | ss@gmail.com | 04/20/1996 | įt | f |
| 3 | Cameron Dolly | 2392982938 | Cdolly@yahoo.com | 09/03/1998 | į t | f |
| 4 | Fritz Paz | 2872092983 | fpaz@yahoo.com | 03/06/2000 | t | f |
| 5 | Layo Olagoke | 9273450736 | layo@gmail.com | 03/12/2000 | įt | f |
| 6 | Cameron Ponce | 239598898 | Cponce@yahoo.com | 01/03/2003 | įt | f |
| 7 | Florence Laz | 1432092921 | flaz@outlook.com | 03/06/2004 | įt | f |
| 8 | John Doe | 4071112222 | jdoe@email.com | 03/06/1950 | f | t |
| 9 | Jenny Jo | 3671116368 | jjo@email.com | 09/15/1999 | f | t |
| 10 | Bob Buider | 1213456243 | bbuilder@email.com | 07/30/1967 | f | t |
| 11 | Mickey Mouse | 8905621111 | mmouse@email.com | 10/30/2001 | f | t |
| 12 | Ryan Gosling | 8731237676 | rgos@email.com | 12/12/1983 | f | t |
| 13 | Elon Musk | 3030012255 | emusk@email.com | 07/28/1971 | f | įt |
| 14 | John Deer | 4321112222 | jdeer@email.com | 03/05/1950 | f | įt |
| 15 | Sally Ride | 7775261432 | sride@email.com | 11/22/1954 | f | i t |
| 16 | Alice Grace | 1212341098 | agrace@email.com | 05/01/1998 | įt | i t |
| 17 | Ron Gold | 4076224132 | ronlovesbeth@email.com | 07/01/1971 | įt | įt |
| 18 | Beth Gold | 4076224132 | bethlovesron@email.com | 07/22/1971 | įt | įt |
| 19 | Ethan Marc | 4123215566 | ethanrox@email.com | 04/01/2009 | įt | įt |
| 20 | Alan | NULL | NULL | 01/01/1922 | įt | i t |
| 21 | Karen Right | NULL | karenRIGHT@email.com | 12/03/1977 | f | i t |
| 22 | Mary Jane | 5094201943 | mj@email.com | 05/20/1995 | f | įt |
| 23 | Mary Doe | 4071651122 | mdoe@email.com | 02/22/2002 | f | i t |
| 24 | Bob Ross | 1231118765 | bross@mail.com | 03/06/1944 | i t | f |
| 25 | Bob Ross ir | 4012231534 | brossjr@mail.com | 03/06/1984 | j t | f |
| 26 | Jane Good | 8123321654 | janeG@mail.com | 01/26/1974 | j t | f |
| 27 | George Noble | 2143546677 | gnoble@mail.com | 03/06/1933 | įt | f |
| 28 | Chris Wild | NULL | chrisw@mail.com | 02/17/1984 | įt | f |
| 29 | Marge Simpson | 8089765423 | marges@mail.com | 11/16/1974 | į t | f |
| 30 | Bob Chris | 2143546677 | bobChris@mail.com | 12/25/1983 | įt | f |
| 31 | Shawn Grey | NULL | shawnnnn@mail.com | 12/17/1984 | į t | f |
| 32 | Jenny W | 8089765423 | jennyrocks@mail.com | 11/01/1984 | įt | f |
| 33 | Sierra Doe | 4071734382 | sdoe@gmail.com | 01/17/1998 | f | t |
| 34 | Mary Women | 4072856183 | NULL | 07/02/1955 | f | t |
| 35 | Vincent Adultman | 4076548521 | vadultman@realmail.com | 08/12/1964 | f | t |
| 36 | Mclovin | 4079843578 | mclovin@hawaii.com | 06/03/1981 | f | įt |

| | | + |
|-------------|-----------------------|------------------|
| PublisherID | Founder | Headquarters |
| 1 | + Take 2 | Los Angeles, CA |
| | Notch | Orlando, FL |
| | Linus Torvald | Helsinky, FI |
| | Notch | Stockholm, SW |
| | EA Sports | Redwood City, CA |
| | Ubisoft | Montreuil, FR |
| 7 | Tencent Games | Shenzhen, CH |
| 8 | Nintendo | Kyoto, JP |
| 9 | Microsoft | Redmond, WA |
| 10 | Rockstar Games | New York, NY |
| 11 | Sony Entertainment | Tokyo, JP |
| 12 | Notch | Sunnyvale, CA |
| 13 | Square Enix | Kyoto, JP |
| 14 | 505 Games | Milan, IT |
| 15 | Slitherine Strategies | London, UK |
| 16 | Take 2 | Denver, CO |
| 17 | Bandai Namco | Okinawa, JP |
| 18 | Blizzard | Los Angeles, CA |
| 19 | SEGA | Tokyo, JP |
| 20 | Riot Games | San Diego, CA |

vi. Screen shots of the execution of your queries/updates.

```
What action games are in the store?
 Action Games
 FIFA 09
 GTA Vice City 2
 Badass Cutie Birds
3 rows in set (0.00 sec)
Is Minecraft avalible in the store?
 Minecraft in store |
 No
1 row in set (0.00 sec)
Is GTA 5 avalible in the store?
 GTA 5 in store |
 Yes
1 row in set (0.00 sec)
What games by Notch does the store have?
| Founded by Notch
 GTA 5
  FIFA 15
 Football Manager
3 rows in set (0.00 sec)
How much games has Jenny Jo purchased in total?
 Games bought by Jenny Jo
                        19
1 row in set (0.00 sec)
What games are under 20$?
 Name
  GTA 5
 Badass Cutie Birds
2 rows in set (0.00 sec)
```

```
What is Alans salary?
 Alans salary
| 15000$ a year |
1 row in set (0.00 sec)
What games are rated R?
R-rated games
  GTA Vice City 2
  PES 10
 Badass Cutie Birds
3 rows in set (0.00 sec)
What year was Mclovin born?
| Birth year |
        1981
1 row in set (0.00 sec)
How old is Mclovin?
 Age
    39 |
1 row in set (0.00 sec)
Can Mclovin buy an R rated game?
| Is Mclovin 18+? |
| Yes
1 row in set (0.00 sec)
Can Ethan Marc buy an R rated game?
| Is Ethan 18+?
l No
1 row in set (0.00 sec)
```

| OrderNumber | CustomerID | EmployeeID | OrderTime | 0rderDate |
|-------------|------------|------------|------------|------------------|
| 1 | l 8 | + 1 | l 1200 | 01/31/2019 |
| 2 | | 2 | 1400 | 02/31/2019 |
| 3 | 10 | 3 | 800 | 03/01/2019 |
| 4 | 11 | 4 | 100 | 03/15/2019 |
| 5 | 12 | 6 | 1500 | 05/17/2019 |
| 6 | 13 | 7 | 900 | 05/25/2019 |
| 7 | 14 | 16 | 400 | 07/15/2019 |
| 8 | 15 | 17 | 1100 | 08/17/2019 |
| 9 | 21 | 18 | 800 | 11/25/2019 |
| 10 | 22 | 19 | 2200 | 12/15/2019 |
| 11 | 8 | 20 | 1000 | 12/15/2019 |

```
Whats the ID for the PS3 V2?
 PS3 V2 ID |
         34 I
1 row in set (0.00 sec)
What items are in order number 19
 Order 19 items |
  GTA Xan
 FIFA 09
 FLY TO SPACE 3
3 rows in set (0.00 sec)
Who are the cashiers at the store?
 Cashiers
  Samuel Solomon
 Cameron Dolly
 Layo Olagoke
  Ron Gold
  Beth Gold
  Alan
  Bob Ross
  Bob Ross jr
  George Noble
  Shawn Grey
 Jenny W
11 rows in set (0.00 sec)
Which customers need the gold discount?
 Gold Members
 John Doe
 Jenny Jo
  Bob Buider
  Ryan Gosling
  John Deer
  Alice Grace
  Beth Gold
  Ethan Marc
 Karen Right
9 rows in set (0.00 sec)
```

```
Which consoles come in white?
Name
 Xbox
  PSP
  PS5
  PS5 Plus
  PS 2 Retro
5 rows in set (0.00 sec)
What is the total for order 19?
| Total
238$
1 row in set (0.00 sec)
What did Karen Right buy in total on 11/30/2020
 Items bought
 FIFA 14
 GTA 5
 GTA Vice Land
 PS Ki
4 rows in set (0.00 sec)
How much did Karen Right pay in total on 11/30/2020
| Karens total
299$
1 row in set (0.00 sec)
Which employee checked out Sally Ride on 08/17/2021?
Name
| Ron Gold |
1 row in set (0.00 sec)
```