## A CAL Project Report

on

# **Video Game Distribution System**

to be submitted in partial fulfilling of the requirements for the course on

## **Database Management Systems – ITE 1003**

(A1 & A2)

by

Advaith Chevuturu (19BIT0126)

Hritik Dubey (19BIT0150)

Mohit Gupta (19BIT0055)

Suyash Gupta (19BIT0073)

Vishal Sharma (19BIT0124)

## **Digital Signatures:**

Builty
Dury
Hritik Dubey
(19BIT0150)

Vishal Shauma Vishal Shauma 19BITO 124

MOHIT GUPTA
(19BIT 0055)

Sury.
Sugash Gupta
198170073

(Advaite Aditya Chevatury) 1913170126



### Fall Semester 2020-2021

### TABLE OF CONTENTS

### ABSTRACT

1.	Introduction	01
2.	Review 1 (Survey, Analysis)	04
3.	Review 2 (Design of Diagrams & Prototype Design)	06
4.	Review 3 (Development of Model)	08 5
	Conclusion	11
6.	References	12

### **INTRODUCTION**

#### **ACKNOWLEDGEMENTS**

We would like to show our gratitude to VIT University and our chancellor G.

Viswanathan sir. We sincerely thank the Dean and HOD of SITE. We are also grateful to our faculty Dr. Dharmendra Singh Rajput for his guidance throughout the project. Lastly, we thank our parents for enabling us to fulfil our dreams and goals by always standing by us.

### **Universe of Discourse**

This project stores data of an online service which sells computer games. There are two types of users we kept in mind whilst creating the database 1. Publisher:

The

publisher can launch or remove games, set discounts at schedules etc. 2.

Customer: The customer can purchase/refund games, can view details of the games being provided etc.

#### **Project Objective and Overview**

This DBMS project aims to capture a sample database system used in a game distribution system similar to steam. This will allow us to understand how a database system is used to organize the information stored for objects like games, customers, publishers etc. and how they are interrelated with each other. Such a system was chosen for our project as it would provide a simple yet robust example of how DBMS principles are used on a day to day basis for a vast array of applications.

### **REVIEW-1 (Survey & Analysis)**

### **DATA TYPES USED**

Numeric data types such as integer & float- Stores a range of negative & positive number.

CHAR- It is a character and string data type with fixed string length.

VARCHAR - It is datatype for storing alphanumeric values in SQL with flexible size. Date-Stores date in the format YYYY-MM-DD.

DateTime- Stores date and time information in the format YYYY-MM-DD HH:MI:S

#### **ENTITIES**

o Publisher o Customer o Login o Username o Password o Games

- o Category(Genre of game , Recommendations ) o System Requirements and various types of compatibility(controller , joystick , pc only) o Previous Purchases
- o Sale
- o Payment Gateway o Developer

### **ATTRIBUTES**

**Entities Attributes\*** 

Publisher Pub\_id,name,password,email,phone

Customer Cust\_id,name,password,email,country,age Games

Game\_id,name,Pub\_id,Dev\_id,genre,rating,rqments,price,sale\_id, age\_rating,desc Sale

Sale\_id,offer\_percentage,sale\_shdl Previous Purchases

Purchase\_id,Cust\_id,Game\_id,price,date\_of\_purchase Payment Gateway

Game\_id,Cust\_id,Sale\_id,price,Purchase\_id,date\_of\_purchase Developer

Dev\_id,name,password,email,phone

# Table Creation Queries

create table Publisher(

Publisher\_ID varchar(10) primary KEY,

Publisher\_Name varchar(20),

Password varchar(30),

Email varchar(50),

Phone varchar(10)

);

# **Table Creation Queries**

create table Customer(

Customer\_ID varchar(10) primary KEY,

Customer\_Name varchar(10),

Password varchar(30),

Email varchar(20),

Country varchar(30),

Age integer

);

## Table Creation Queries

create table Games(

Game\_ID varchar(10) primary KEY,

Game\_Name varchar(20),
Publisher\_ID varchar(10),
Dev\_Id varchar(10),
Genre varchar(10),

Rating int,

Requirements varchar(20),

Price float,

# **Table Creation Queries**

Sale\_ID varchar(10),

Age\_Rating float,

Description varchar(50),

FOREIGN KEY(Publisher\_ID) REFERENCES

Publisher(Publisher\_ID),

FOREIGN KEY(Sale\_ID) REFERENCES

Sale(Sale\_ID),

FOREIGN KEY(Dev\_Id) REFERENCES

developer(Dev\_ld)

);

# Table Creation Queries

```
create table Sale(
Sale_ID varchar(I0) primary KEY,
Offer_Percent float,
Sale_Schedule date
);
```

# **Table Creation Queries**

```
create table Previous_Purchases(
Customer_ID varchar(10),
Purchase_ID varchar(10) primary key,
Game_ID varchar(10),
Date_of_Purchase date,
Price float,

FOREIGN KEY(Customer_ID)
REFERENCES Customer(Customer_ID)
);
```

# Table Creation Queries continued

FOREIGN KEY(Game\_id) REFERENCES Games(Game\_ID),

FOREIGN KEY(Customer\_ID) REFERENCES Customer(Customer\_ID),

FOREIGN KEY(Sale\_ID) REFERENCES Sale(Sale\_ID),

FOREIGN KEY(Purchase\_ID) REFERENCES Previous\_Purchases(Purchase\_ID)
);

# Table Creation Queries continued

create table Payment\_Gateway(

Game\_ID varchar(10),

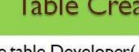
Customer\_ID varchar(10),

Sale\_ID varchar(10),

Price float,

Purchase\_ID varchar(10),

Date of Purchase date,



## Table Creation Queries continued

create table Developer(

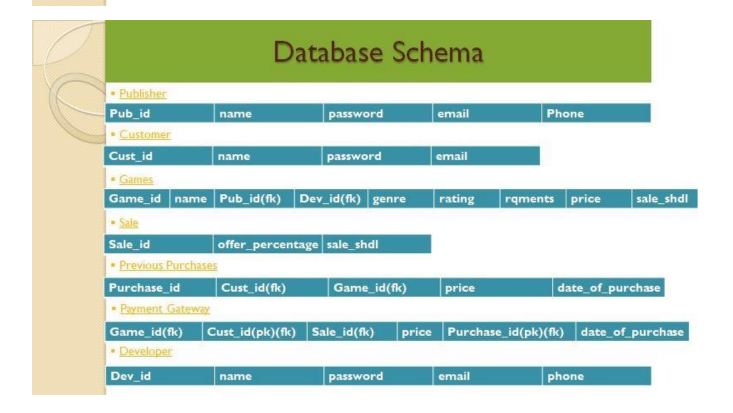
Dev\_ID varchar(10) primary KEY,

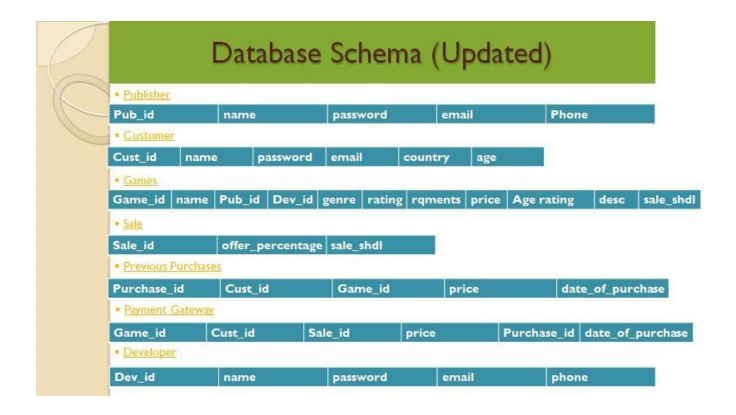
Name varchar(20),
Password varchar(30),
Email varchar(50),
Phone varchar(10),

Publisher\_ID varchar(10),

foreign key(Publisher\_ID) references

Publisher(Publisher\_ID));





### **Integrity Constraints**

Publisher: pub\_id

(pk)

Name [composite(first,last)] (not null, unique)

Password (not null, unique)

**Email (not null, unique)** 

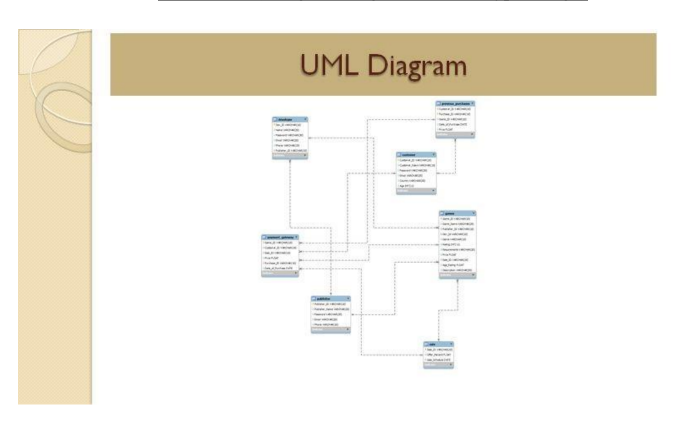
Phone [multi-valued] (not null, unique)

**Customer:** 

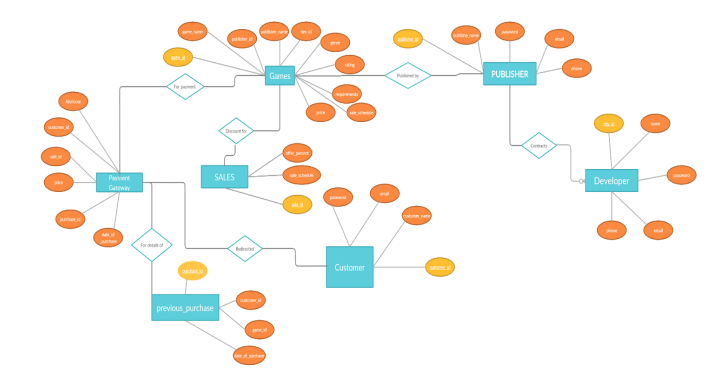
```
Cust_id (pk)
Name [composite] (not null, unique)
Password (not null, unique)
Email [multi-valued] (not null, unique)
Country
Age (not null)
Games:
Game_id (pk)
Name (not null)
Pub_id (fk)
Dev_id (fk)
Genre [multi-valued] (not null)
Rating [composite(user, critic)] (check if in 0-100 range)
Rqments [composite(processor, graphics, RAM)] (not null)
Price (not null)
Age rating (not null) [select from set {E, E10+, 12+, 16+, 18+}]
Desc (not null)
Sale_shdl (fk)
Sale:
Sale_id (pk)
Offer_percentage (check if in 10-100 range)
Sale_shdl (not null)
Developer: dev_id
(pk)
```

Name [composite(first,last)] (not null, unique) Password (not null, unique) Email (not null, unique) Phone [multi-valued] (not null, unique) **Previous purchases:** Purchase\_id (pk) Cust\_id (fk) Game\_id (fk) Price (not null) date\_of\_purchase (not null) Payment gateway: Game\_id(fk) Cust\_id(pk)(fk) Sale\_id(fk) Price (not null) Purchase\_id(pk)(fk) date\_of\_purchase (not null)

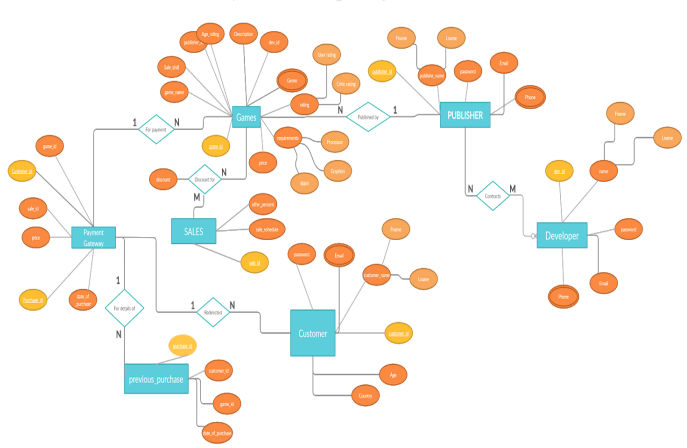
**REVIEW-2 (Design of Diagrams & Prototype Design)** 

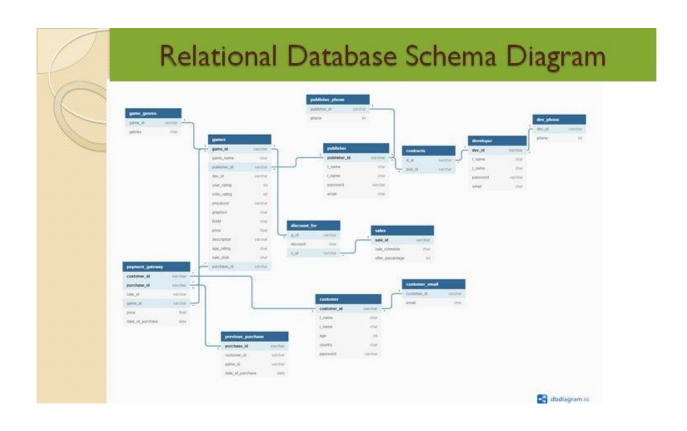


**Entity Relationship Diagram** 



## **Enhanced Entity Relationship Diagram**





### **REVIEW-3 (Development of a Model)**

create table Customer(Customer\_ID varchar(10) Primary Key,

Customer\_Name varchar(25),

Customer\_Password varchar(30),

Customer\_Email varchar(40),

Country varchar(30),

Customer\_Age int

```
);
create table Previous_Purchases(
Customer_ID varchar(10),
Purchase_ID varchar(10) Primary Key,
Game_ID varchar(10),
Date_of_Purchase date,
Price float,
Foreign Key (Customer ID) References Customer (Customer ID)
);
create table Publisher(
Publisher_ID varchar(10) primary KEY,
Publisher_Name varchar(20),
Password varchar(30),
Email varchar(40),
Phone varchar(10)
);
create table Developer(
Dev_ID varchar(10) primary KEY,
Name varchar(20),
Password varchar(30),
Email varchar(40),
Phone varchar(10),
Publisher_ID varchar(10),
foreign key(Publisher_ID) references Publisher(Publisher_ID)
);
create table Sale(
Sale_ID varchar(10) PRIMARY KEY,
Offer_Percent float,
sale_schedule date UNIQUE
);
create table Games(
Game_ID varchar(10) primary KEY,
Game Name varchar(20),
```

```
Publisher_ID varchar(10),
Dev_Id varchar(10),
Genre varchar(10),
Rating int,
Requirements varchar(20),
Price float,
Sale_Schedule date,
Age Rating float,
Description varchar(50),
FOREIGN KEY(Publisher_ID) REFERENCES Publisher(Publisher_ID),
FOREIGN KEY(Sale_Schedule) REFERENCES Sale(sale_schedule)
);
create table Payment Gateway(
Game_ID varchar(10),
Customer_ID varchar(10),
Sale ID varchar(10),
Price float,
Purchase_ID varchar(10),
Date_of_Purchase date,
FOREIGN KEY(Game_id) REFERENCES Games(Game_ID),
FOREIGN KEY(Customer ID) REFERENCES Customer(Customer ID),
FOREIGN KEY(Sale_ID) REFERENCES Sale(Sale_ID),
FOREIGN KEY(Purchase_ID) REFERENCES Previous_Purchases(Purchase_ID)
);
insert into Customer values('Raj1026#28',
'Rajesh Kumar',
'Rajesh!2001',
'rajcool@gmail.com',
'India',
'26'
);
insert into Customer values('Adi2085%19',
'Aditya Sharma',
```

```
'Aditya*3032',
'adityas@yahoo.com',
'India',
'19'
);
insert into Customer values('Ish9405%20',
'Isha Saxena',
'ILMF@*112',
'isha2001@gmail.com',
'India',
'22'
);
insert into Customer values('Abh2004$68',
'Abhinav Kumar',
'Abhi$$103',
'cooldudeabhi@gmail.com',
'India',
'16'
);
insert into Customer values('Ada3049#13',
'Adam Parker',
'Adamexpert@1654',
'adamparker2056@yahoo.com',
'United States of America',
'18'
);
insert into Customer values('Yas5903#64',
'Yash Renwa',
'GGyash#12',
'yashrenwa@gmail.com',
'India',
'20'
);
```

```
insert into Customer values('Sar3956#84',
'Sarah Goldberg',
'Whysoserious#1337',
'sarahg334@gmail.com',
'United Kingdom',
'21'
);
insert into Customer values('Aga1302$22',
'Agastya Sharma',
'Agastya#20',
'agastyasharma11@gmail.com',
'India',
'19'
);
insert into Customer values('Ani2245!49',
'Anirudh Verma',
'Justsocasual@223',
'anirudhver214@gmail.com',
'India',
'23'
);
insert into Customer values('Ary3302#45',
'Aryan Abraham',
'Aryan#ayaan220',
'pythagoraskumar2203@gmail.com',
'India',
'38'
);
insert into Previous_Purchases values('Raj1026#28',
'243#$10292',
'101',
DATE '2010-03-12',
'520.00'
```

```
);
insert into Previous_Purchases values('Adi2085%19',
'375#$38502',
'105',
DATE '2011-11-20',
'520.00'
);
insert into Previous_Purchases values('Ish9405%20',
'193#$10345',
'101',
DATE '2011-05-06',
'520.00'
);
insert into Previous_Purchases values('Abh2004$68',
'496#$05637',
'103',
DATE '2015-06-27',
'120.00'
);
insert into Previous_Purchases values('Abh2004$68',
'496#$20075',
'104',
DATE '2016-11-03',
'220.00'
);
insert into Previous_Purchases values('Ada3049#13',
'205#$20033',
'108',
DATE '2010-03-12',
'320.00'
);
insert into Previous_Purchases values('Ani2245!49',
'103#$67593',
```

```
'110',
DATE '2017-05-30',
'920,00'
);
insert into Previous_Purchases values('Ary3302#45',
'186#$73950',
'103',
DATE '2013-03-21',
'120.00'
);
insert into Previous_Purchases values('Ary3302#45',
'299#$28564',
'104',
DATE '2013-03-21',
'220.00'
);
insert into Previous_Purchases values('Ary3302#45',
'495#$10375',
'107',
DATE '2014-04-05',
'520.00'
);
insert into Publisher values('1001','Minato
Namikaze', 'abcdef', 'minatonamikaze_4th@gmail.com', '9420654179');
insert into Publisher values('1002','Kushina
Uzumaki', 'abcdef', 'kushinauzumaki 4th@gmail.com', '9420654179');
insert into Publisher values('1003','Hashirama
Senju', 'abcdef', 'hashiramasenju_1st@gmail.com', '9420654179');
insert into Publisher values('1004','Tobirama
Senju', 'abcdef', 'tobiramasenju_2nd@gmail.com', '9420654179');
insert into Publisher values('1005','Tsunade
Senju', 'abcdef', 'tsunadesenju_5th@gmail.com', '9420654179');
insert into Publisher values('1006','Kakashi
```

```
Hatake', 'abcdef', 'kakashihatake 6th@gmail.com', '9420654179');
insert into Publisher values('1007','Naruto
Uzumaki', 'abcdef', 'minatonamikaze 4th@gmail.com', '9420654179');
insert into Publisher values('1008', 'Konohamaru
Sarutobi', 'abcdef', 'konahamarusarutobi_8th@gmail.com', '9420654179');
insert into Publisher values('1009', 'Sarada
Uchiha', 'abcdef', 'saradauchiha 9th@gmail.com', '9420654179');
insert into Publisher values('1010','Hiruzen
Sarutobi', 'abcdef', 'hiruzensarutobi_3rd@gmail.com', '9420654179');
insert into developer values('1','Clark Kent','efgh','clarkkent@gmail.com','9429687502','1001');
insert into developer values('2','Bruce
Wayne','efgh','brucewayne@gmail.com','9429687502','1003');
insert into developer values('3','Diana
Prince', 'efgh', 'dianaprince@gmail.com', '9429687502', '1009');
insert into developer values
('4','Oliver Queen','efgh','oliverqueen@gmail.com','9429687502','1006');
insert into developer values
('5','Hal Jordan','efgh','haljordan@gmail.com','9429687502','1002');
insert into developer values
('6', 'Jonn Jonnz', 'efgh', 'jonnjonnz@gmail.com', '9429687502', '1008');
insert into developer values
('7','Billy Batson','efgh','billybatson@gmail.com','9429687502','1007');
insert into developer values
('8','Arthur Curry','efgh','arthurcurry@gmail.com','9429687502','1004');
insert into developer values('9', 'Zatanna', 'efgh', 'zatanaa@gmail.com', '9429687502', '1005');
insert into developer values
('10','Barbara Gordon','efgh','barbaragordon@gmail.com','9429687502','1010');
insert into Sale values('#111',8.5,DATE'2010-12-25');
insert into Sale values('#222',10.5,DATE'2010-6-30');
insert into Sale values('#333',2.55,DATE'2010-11-28');
insert into Sale values('#444',6.75,DATE'2010-05-27');
insert into Sale values('#555',3.35,DATE'2010-01-3');
insert into Games values
```

```
('101','Valorant','1001','1','Action',4,'8GB RAM',520.00,DATE'2010-12-25','16','Good');
insert into Games values
('102','Call of Duty','1002','2','Action',5,'8GB RAM',20.00,DATE'2010-6-30','16','Good');
insert into Games values
('103','Cricket','1003','3','Action',3,'8GB RAM',120.00,DATE'2010-11-28','16','Good');
insert into Games values
('104','Fifa','1006','4','Action',4,'8GB RAM',220.00,DATE'2010-05-27','16','Good');
insert into Games values
('105','PubG','1004','6','Action',2,'8GB RAM',520.00,DATE'2010-01-3','16','Good');
insert into Games values
('106', 'FauG', '1005', '7', 'Action', 1, '8GB RAM', 120.00, DATE'2010-12-25', '16', 'Good');
insert into Games values
('107', 'Mario', '1007', '5', 'Action', 0, '8GB RAM', 520.00, DATE' 2010-6-30', '16', 'Good');
insert into Games values
('108', 'Sonic', '1008', '8', 'Action', 4, '8GB RAM', 320.00, DATE' 2010-11-28', '16', 'Good');
insert into Games values
('109','Prince of Persia','1010','9','Action',5,'8GB RAM',720.00,DATE'2010-05-27','16','Good');
insert into Games values
('110','Purble Palace','1009','10','Action',4,'8GB RAM',920.00,DATE'2010-01-3','16','Good');
insert into Payment Gateway values
('101','Raj1026#28','#111',1000.00,'243#$10292',DATE'2011-12-25');
insert into Payment_Gateway values
('102','Adi2085%19','#222',999.00,'375#$38502',DATE'2011-6-30');
insert into Payment_Gateway values
('103','Ish9405%20','#333',999.00,'299#$28564',DATE'2011-11-28');
insert into Payment Gateway values
('104','Abh2004$68','#444',1250.99,'496#$05637',DATE'2011-05-27');
insert into Payment Gateway values
('105', 'Ada3049#13', '#555', 1150.99, '205#$20033', DATE'2014-01-3');
insert into Payment Gateway values
('106', 'Ani2245!49', '#111', 3150.99, '103#$67593', DATE'2012-12-25');
insert into Payment_Gateway values
('107','Ary3302#45','#222',1650.99,'186#$73950',DATE'2011-6-30');
```

```
insert into Payment_Gateway values
('108','Ary3302#45','#333',250.99,'299#$28564',DATE'2011-11-28');
insert into Payment Gateway values
('109','Ary3302#45','#444',3220.99,'495#$10375',DATE'2012-05-27');
insert into Payment_Gateway values
('110','Abh2004$68','#555',350.99,'496#$20075',DATE'2013-01-3');create table Customer(Customer_ID
varchar(10) Primary Key,
Customer Name varchar(25),
Customer_Password varchar(30),
Customer_Email varchar(40),
Country varchar(30),
Customer_Age int
);
create table Previous_Purchases(
Customer_ID varchar(10),
Purchase ID varchar(10) Primary Key,
Game_ID varchar(10),
Date_of_Purchase date,
Price float,
Foreign Key (Customer_ID) References Customer(Customer_ID)
);
create table Publisher(
Publisher_ID varchar(10) primary KEY,
Publisher_Name varchar(20),
Password varchar(30),
Email varchar(40),
Phone varchar(10)
);
create table Developer(
Dev_ID varchar(10) primary KEY,
Name varchar(20),
Password varchar(30),
Email varchar(40),
```

```
Phone varchar(10),
Publisher_ID varchar(10),
foreign key(Publisher ID) references Publisher(Publisher ID)
);
create table Sale(
Sale_ID varchar(10) PRIMARY KEY,
Offer_Percent float,
sale schedule date UNIQUE
);
create table Games(
Game_ID varchar(10) primary KEY,
Game_Name varchar(20),
Publisher ID varchar(10),
Dev_Id varchar(10),
Genre varchar(10),
Rating int,
Requirements varchar(20),
Price float,
Sale_Schedule date,
Age_Rating float,
Description varchar(50),
FOREIGN KEY(Publisher_ID) REFERENCES Publisher(Publisher_ID),
FOREIGN KEY(Sale_Schedule) REFERENCES Sale(sale_schedule)
);
create table Payment_Gateway(
Game ID varchar(10),
Customer_ID varchar(10),
Sale_ID varchar(10),
Price float,
Purchase_ID varchar(10),
Date_of_Purchase date,
FOREIGN KEY(Game_id) REFERENCES Games(Game_ID),
FOREIGN KEY(Customer ID) REFERENCES Customer(Customer ID),
```

```
FOREIGN KEY(Sale_ID) REFERENCES Sale(Sale_ID),
FOREIGN KEY(Purchase_ID) REFERENCES Previous_Purchases(Purchase_ID)
);
insert into Customer values('Raj1026#28',
'Rajesh Kumar',
'Rajesh!2001',
'rajcool@gmail.com',
'India',
'26'
);
insert into Customer values('Adi2085%19',
'Aditya Sharma',
'Aditya*3032',
'adityas@yahoo.com',
'India',
'19'
);
insert into Customer values('Ish9405%20',
'Isha Saxena',
'ILMF@*112',
'isha2001@gmail.com',
'India',
'22'
);
insert into Customer values('Abh2004$68',
'Abhinav Kumar',
'Abhi$$103',
'cooldudeabhi@gmail.com',
'India',
'16'
);
insert into Customer values('Ada3049#13',
'Adam Parker',
```

```
'Adamexpert@1654',
'adamparker2056@yahoo.com',
'United States of America',
'18'
);
insert into Customer values('Yas5903#64',
'Yash Renwa',
'GGyash#12',
'yashrenwa@gmail.com',
'India',
'20'
);
insert into Customer values('Sar3956#84',
'Sarah Goldberg',
'Whysoserious#1337',
'sarahg334@gmail.com',
'United Kingdom',
'21'
);
insert into Customer values('Aga1302$22',
'Agastya Sharma',
'Agastya#20',
'agastyasharma11@gmail.com',
'India',
'19'
);
insert into Customer values ('Ani2245!49',
'Anirudh Verma',
'Justsocasual@223',
'anirudhver214@gmail.com',
'India',
'23'
);
```

```
insert into Customer values('Ary3302#45',
'Aryan Abraham',
'Aryan#ayaan220',
'pythagoraskumar2203@gmail.com',
'India',
'38'
);
insert into Previous_Purchases values('Raj1026#28',
'243#$10292',
'101',
DATE '2010-03-12',
'520.00'
);
insert into Previous_Purchases values('Adi2085%19',
'375#$38502',
'105',
DATE '2011-11-20',
'520.00'
);
insert into Previous_Purchases values('Ish9405%20',
'193#$10345',
'101',
DATE '2011-05-06',
'520.00'
);
insert into Previous_Purchases values('Abh2004$68',
'496#$05637',
'103',
DATE '2015-06-27',
'120.00'
);
insert into Previous_Purchases values('Abh2004$68',
'496#$20075',
```

```
'104',
DATE '2016-11-03',
'220.00'
);
insert into Previous_Purchases values('Ada3049#13',
'205#$20033',
'108',
DATE '2010-03-12',
'320.00'
);
insert into Previous_Purchases values('Ani2245!49',
'103#$67593',
'110',
DATE '2017-05-30',
'920.00'
);
insert into Previous_Purchases values('Ary3302#45',
'186#$73950',
'103',
DATE '2013-03-21',
'120.00'
);
insert into Previous_Purchases values('Ary3302#45',
'299#$28564',
'104',
DATE '2013-03-21',
'220.00'
);
insert into Previous_Purchases values('Ary3302#45',
'495#$10375',
'107',
DATE '2014-04-05',
'520.00'
```

```
);
insert into Publisher values('1001','Minato
Namikaze', 'abcdef', 'minatonamikaze 4th@gmail.com', '9420654179');
insert into Publisher values('1002','Kushina
Uzumaki', 'abcdef', 'kushinauzumaki_4th@gmail.com', '9420654179');
insert into Publisher values('1003','Hashirama
Senju', 'abcdef', 'hashiramasenju_1st@gmail.com', '9420654179');
insert into Publisher values('1004','Tobirama
Senju', 'abcdef', 'tobiramasenju_2nd@gmail.com', '9420654179');
insert into Publisher values('1005','Tsunade
Senju', 'abcdef', 'tsunadesenju 5th@gmail.com', '9420654179');
insert into Publisher values('1006', 'Kakashi
Hatake', 'abcdef', 'kakashihatake 6th@gmail.com', '9420654179');
insert into Publisher values('1007','Naruto
Uzumaki', 'abcdef', 'minatonamikaze_4th@gmail.com', '9420654179');
insert into Publisher values('1008','Konohamaru
Sarutobi', 'abcdef', 'konahamarusarutobi 8th@gmail.com', '9420654179');
insert into Publisher values('1009','Sarada
Uchiha', 'abcdef', 'saradauchiha 9th@gmail.com', '9420654179');
insert into Publisher values('1010','Hiruzen
Sarutobi', 'abcdef', 'hiruzensarutobi 3rd@gmail.com', '9420654179');
insert into developer values('1','Clark Kent','efgh','clarkkent@gmail.com','9429687502','1001');
insert into developer values('2','Bruce
Wayne', 'efgh', 'brucewayne@gmail.com', '9429687502', '1003');
insert into developer values('3','Diana
Prince', 'efgh', 'dianaprince@gmail.com', '9429687502', '1009');
insert into developer values
('4','Oliver Queen','efgh','oliverqueen@gmail.com','9429687502','1006');
insert into developer values
('5','Hal Jordan','efgh','haljordan@gmail.com','9429687502','1002');
insert into developer values
('6', 'Jonn Jonnz', 'efgh', 'jonnjonnz@gmail.com', '9429687502', '1008');
insert into developer values
```

```
('7','Billy Batson','efgh','billybatson@gmail.com','9429687502','1007');
insert into developer values
('8','Arthur Curry','efgh','arthurcurry@gmail.com','9429687502','1004');
insert into developer values('9', 'Zatanna', 'efgh', 'zatanaa@gmail.com', '9429687502', '1005');
insert into developer values
('10','Barbara Gordon','efgh','barbaragordon@gmail.com','9429687502','1010');
insert into Sale values('#111',8.5,DATE'2010-12-25');
insert into Sale values('#222',10.5,DATE'2010-6-30');
insert into Sale values('#333',2.55,DATE'2010-11-28');
insert into Sale values('#444',6.75,DATE'2010-05-27');
insert into Sale values('#555',3.35,DATE'2010-01-3');
insert into Games values
('101','Valorant','1001','1','Action',4,'8GB RAM',520.00,DATE'2010-12-25','16','Good');
insert into Games values
('102','Call of Duty','1002','2','Action',5,'8GB RAM',20.00,DATE'2010-6-30','16','Good');
insert into Games values
('103','Cricket','1003','3','Action',3,'8GB RAM',120.00,DATE'2010-11-28','16','Good');
insert into Games values
('104','Fifa','1006','4','Action',4,'8GB RAM',220.00,DATE'2010-05-27','16','Good');
insert into Games values
('105','PubG','1004','6','Action',2,'8GB RAM',520.00,DATE'2010-01-3','16','Good');
insert into Games values
('106', 'FauG', '1005', '7', 'Action', 1, '8GB RAM', 120.00, DATE'2010-12-25', '16', 'Good');
insert into Games values
('107', 'Mario', '1007', '5', 'Action', 0, '8GB RAM', 520.00, DATE'2010-6-30', '16', 'Good');
insert into Games values
('108', 'Sonic', '1008', '8', 'Action', 4, '8GB RAM', 320.00, DATE' 2010-11-28', '16', 'Good');
insert into Games values
('109','Prince of Persia','1010','9','Action',5,'8GB RAM',720.00,DATE'2010-05-27','16','Good');
insert into Games values
('110','Purble Palace','1009','10','Action',4,'8GB RAM',920.00,DATE'2010-01-3','16','Good');
insert into Payment_Gateway values
('101','Raj1026#28','#111',1000.00,'243#$10292',DATE'2011-12-25');
```

```
insert into Payment_Gateway values
('102','Adi2085%19','#222',999.00,'375#$38502',DATE'2011-6-30');
insert into Payment_Gateway values
('103','Ish9405%20','#333',999.00,'299#$28564',DATE'2011-11-28');
insert into Payment_Gateway values
('104','Abh2004$68','#444',1250.99,'496#$05637',DATE'2011-05-27');
insert into Payment_Gateway values
('105','Ada3049#13','#555',1150.99,'205#$20033',DATE'2014-01-3');
insert into Payment_Gateway values
('106','Ani2245!49','#111',3150.99,'103#$67593',DATE'2012-12-25');
insert into Payment_Gateway values
('107','Ary3302#45','#222',1650.99,'186#$73950',DATE'2011-6-30');
insert into Payment Gateway values
('108','Ary3302#45','#333',250.99,'299#$28564',DATE'2011-11-28');
insert into Payment_Gateway values
('109','Ary3302#45','#444',3220.99,'495#$10375',DATE'2012-05-27');
insert into Payment_Gateway values
('110','Abh2004$68','#555',350.99,'496#$20075',DATE'2013-01-3');
```

Publisher

	Publisher_ID	Publisher_Name	Password	Email	Phone
•	1001	Minato Namikaze	abcdef	minato_4th@gmail.com	9420654178
	1002	Kushina Uzumaki	abcdef	kushina@gmail.com	9420654178
	1003	Hashirama Senju	abcdef	hashiramasenju_1st@gmail.com	9420654178
	1004	Tobirama Senju	abcdef	tobiramasenju_2nd@gmail.com	9420654178
	1005	Tsunade Senju	abcdef	tsunadesenju_5th@gmail.com	9420654178
	1006	Kakashi Hatake	abcdef	kakashihatake_6th@gmail.com	9420654178
	1007	Naruto Uzumaki	abcdef	minatonamikaze_4th@gmail.com	9420654178
	1008	Konohamaru Sarutobi	abcdef	konahamarusarutobi_8th@gmail.com	9406541789
	1009	Sarada Uchiha	abcdef	saradauchiha_9th@gmail.com	9420654178
	1010	Hiruzen Sarutobi	abcdef	hiruzensarutobi_3rd@gmail.com	9420541789

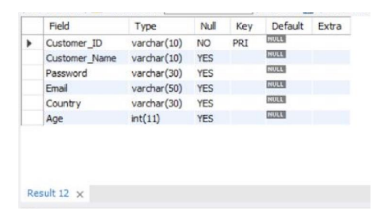
	Field	Schema	Table	Туре	Character Set	Display Size	Precision	Scale	
	1 Publisher_ID	minato	publisher	VARCHAR	utf8mb4	10	4	0	
	2 Publisher_Name	minato	publisher	VARCHAR	utf8mb4	20	19	0	
	3 Password	minato	publisher	VARCHAR	utf8mb4	30	6	0	
	4 Email	minato	publisher	VARCHAR	utf8mb4	50	32	0	
	S Phone	minato	publisher	VARCHAR	utf8mb4	10	10	0	
shill	sher 1 ×								Apply

	Field	Type	Null	Key	Default	Extra
•	Publisher_ID	varchar(10)	NO	PRI	POULL	
	Publisher_Name	varchar(20)	YES		NULL	
	Password	varchar(30)	YES		NULL	
	Email	varchar(50)	YES		HULL	
	Phone	varchar(10)	YES		HULL	

```
Result 11 ×
```

#### Customer





#### Games

	Game_ID	Game_Name	Publisher_ID	Dev_Id	Genre	Rating	Requirements	Price	Sale_ID	Age_Rating	Description
•	101	Valorant	1001	1	Action	4	8GB RAM	520	#111	16	Good
	102	COD	1002	2	Action	5	8GB RAM	20	#222	16	Good
	103	Cricket	1003	3	Action	3	8GB RAM	120	#333	16	Good
	104	Fifa	1006	4	Action	4	8GB RAM	220	#444	16	Good
	105	PubG	1004	6	Action	2	8GB RAM	520	#555	16 16	Good
	106	FauG	1005	7	Action	1	8GB RAM	120	#111	16	Good
	107	Mario	1007	5	Action	0	8GB RAM	520	#222	16	Good
	108	Sonic	1008	8	Action	4	8GB RAM	320	#333	16	Good
	109	Prince of Persia	1010	9	Action	5	8GB RAM	720	#444	16	Good
	110	Purble Palace	1009	10	Action	4	8GB RAM	920	#555	16	Good

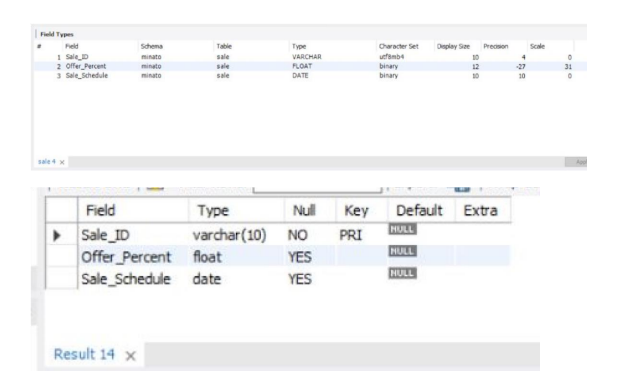
#	Field	Schema	Table	Type	Character Set	Display Size	Precision	Scale
1	Game_ID	minato	games	VARCHAR	utf8mb4	10	3	0
2	Game_Name	minato	games	VARCHAR	utf8mb4	20	16	0
3	Publisher_ID	minato	games	VARCHAR	utf8mb4	10	4	0
4	Dev_Id	minato	games	VARCHAR	utf8mb4	10	2	0
5	Genre	minato	games	VARCHAR	utf8mb4	10	6	0
6	Rating	minato	games	INT	binary	11	1	0
7	Requirements	minato	games	VARCHAR	utf8mb4	20	7	0
8	Price	minato	games	FLOAT	binary	12	-28	31
9	Sale_ID	minato	games	VARCHAR	utf8mb4	10	4	0
10	Age_Rating	minato	games	FLOAT	binary	12	-29	31
11	Description	minato	games	VARCHAR	utf8mb4	50	4	0
games 3	×							Apply

	Field	Type	Null	Key	Default	Extra
•	Game_ID	varchar(10)	NO	PRI	HULL	
	Game_Name	varchar(20)	YES		HULL	
	Publisher_ID	varchar(10)	YES	MUL	NULL	
	Dev_Id	varchar(10)	YES	MUL	NULL	
	Genre	varchar(10)	YES		MULL	
	Rating	int(11)	YES		NULL	
	Requirements	varchar(20)	YES		HULL	
	Price	float	YES		NULL	
	Sale ID	varchar(10)	YES	MUL	NULL	
	Age Rating	float	YES		HULL	
	Description	varchar(50)	YES		NULL	

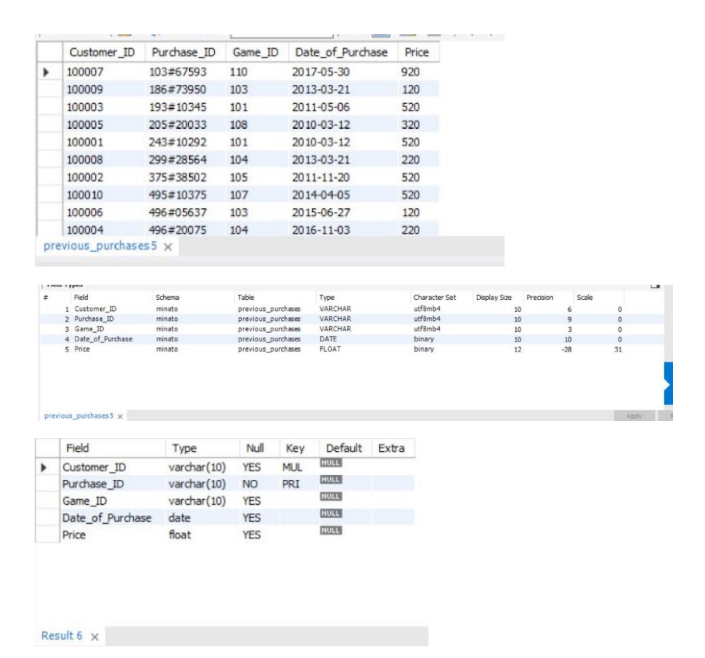
Result 13 ×

#### Sale

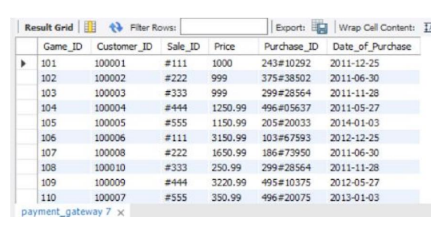


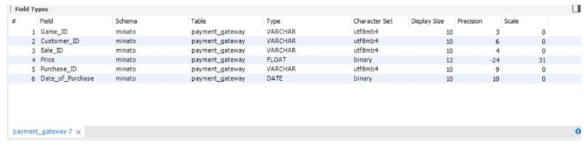


**Previous Purchases** 



#### Payment Gateway





-		Type	Null	Key	Default	Extra
	Game_ID	varchar(10)	YES	MUL	HULL	
	Customer_ID	varchar(10)	YES	MUL	HULL	
	Sale_ID	varchar(10)	YES	MUL	HULL	
	Price	float	YES		HULL	
	Purchase_ID	varchar(10)	YES	MUL	NULL	
_	Date_of_Purchase	date	YES		NULL	

### Developer

Dev_ID	Name	Password	email	Phone	Publisher_ID
1	Clark Kent	efgh	darkkent@gmail.com	9429687022	1001
10	Barbara Gordon	efgh	barbaragordon@gmail.com	9496875022	1010
2	Bruce Wayne	efgh	brucewayne@gmail.com	9429687022	1003
3	Diana Prince	efgh	dianaprince@gmail.com	9429685022	1009
4	Oliver Queen	efgh	oliverqueen@gmail.com	9429875022	1006
5	Hal Jordan	efgh	haljordan@gmail.com	9429687022	1002
6	Jonn Jonnz	efgh	jonnjonnz@gmail.com	9429685022	1008
7	Billy Batson	efgh	billybatson@gmail.com	9296875022	1007
8	Arthur Curry	efgh	arthurcurry@gmail.com	4296875022	1004
9	Zatanna	efgh	zatanaa@gmail.com	9429687522	1005

Field	Schema	Table	Type	Character Set	Display Size	Precision	Scale	
1 Dev_ID	minato	developer	VARCHAR	utf8mb4	10	2	(	)
2 Name	minato	developer	VARCHAR	utf8mb4	20	14	(	
3 Password	minato	developer	VARCHAR	utf8mb4	30	4	(	)
4 email	minato	developer	VARCHAR	utf8mb4	50	23	(	)
5 Phone	minato	developer	VARCHAR	utf8mb4	10	10	(	
6 Publisher_ID	minato	developer	VARCHAR	utf8mb4	10	4	(	)
eloper 9 ×								

	Field	Type	Null	Key	Default	Extra
•	Dev_ID	varchar(10)	NO	PRI	NULL	
	Name	varchar(20)	YES		NULL	
	Password	varchar(30)	YES		HULL	
	email	varchar(50)	YES		HULL	
	Phone	varchar(10)	YES		NULL	
	Publisher_ID	varchar(10)	YES	MUL	NULL	

### **CONCLUSION**

Our team has implemented a database model using sql queries for a video game distribution system. Motivation for such a project was taken from an existing software, Steam.

To conclude, we have described various entities involved, created tables and schemas for the appropriate requirements and have also provided the E-R diagram which helps in a better understanding of the system. Class diagrams have also been used to simplify the mappings between the tables.

**REFERENCES** 

https://steamdb.info/

## https://steamdb.info/sales/

https://www.geeksforgeeks.org/introduction-of-er-model/