# <u>Database Management System</u> (<u>UE20CS301</u>)

**E-sports Database Management** 

**Submitted by:** 

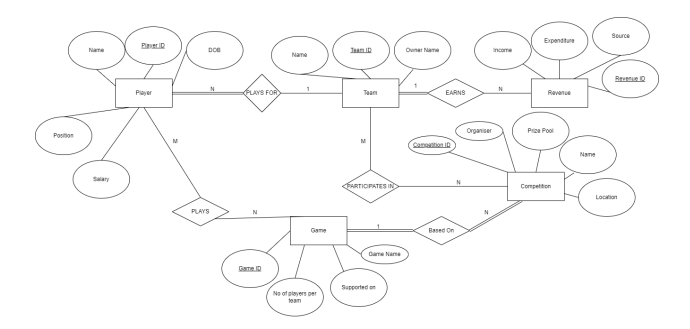
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### **Scope Of the Project**

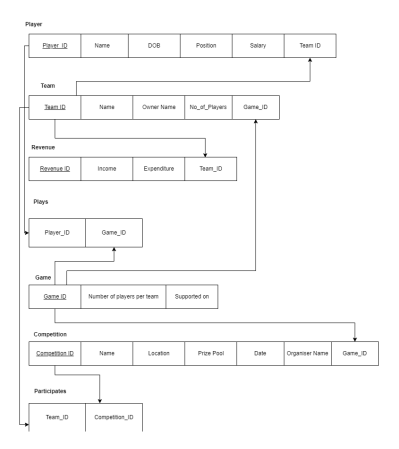
The recent coronavirus pandemic caused many operations to shift to an online mode due to which people invested more into Electronic Gadgets like Mobile Phones and Personal Computers. As a result more people started playing video games and hence as more people began playing these games, the popularity of the games, the popularity of the competitions held for these games and the popularity of the teams that participated in these competitions began to rise.

The data that's being generated thanks to the increase in popularity of the games and the teams requires a proper Database to be stored. This project aims to do the same. This project is a simple implementation of the expected functionalities and structure of such a database.

# **ER Diagram**



# **Relational Schema**



### **DDL Statements - Building the database**

1)player table:

CREATE TABLE Player\_397(Player\_ID varchar(255) NOT NULL, Player\_Name varchar(255), Position varchar(255), DOB DATE, Salary int, Team\_ID varchar(255), PRIMARY KEY(Player ID), FOREIGN KEY(Team ID) REFERENCES Team 397(Team ID));

2)plays table:

CREATE TABLE Plays\_397(Player\_ID varchar(255),Game\_ID varchar(255),FOREIGN KEY(Player\_ID) REFERENCES Player\_397(Player\_ID),FOREIGN KEY(Game\_ID) REFERENCES Game\_397(Game\_ID),CONSTRAINT game\_player\_unique UNIQUE (Player ID, Game ID));

3)game table:

CREATE TABLE Game\_397(Game\_ID varchar(255) NOT NULL,Game\_Name varchar(255), No\_of\_players\_per\_team int,No\_of\_teams\_competing int,No\_of\_players\_worldwide int,Creator varchar(255),PRIMARY KEY(Game\_ID));

4)revenue table:

CREATE TABLE Revenue\_397(Revenue\_ID varchar(255) NOT NULL,Source\_name varchar(255), Income int,Team\_ID varchar(255),PRIMARY KEY(Revenue\_ID),FOREIGN KEY(Team\_ID) REFERENCES Team\_397(Team\_ID));

5)team table:

CREATE TABLE Team\_397(Team\_ID varchar(255) NOT NULL, Team\_name varchar(255), No\_of\_players int,Owner\_name varchar(255),Game\_ID varchar(255),PRIMARY KEY(Team\_ID),FOREIGN KEY(Game\_ID) REFERENCES Game\_397(Game\_ID));

6)competition table:

CREATE TABLE Competition\_397(Competition\_ID varchar(255),Competition\_Name varchar(255), Location varchar(255),Prize\_pool int,Organiser\_name varchar(255),Game\_ID varchar(255),PRIMARY KEY(Competition\_ID),FOREIGN KEY(Game\_ID) REFERENCES Game\_397(Game\_ID));

#### 7) participates table:

CREATE TABLE Participates\_397(Team\_ID varchar(255),Competition\_ID varchar(255),FOREIGN KEY(Team\_ID) REFERENCES Team\_397(Team\_ID),FOREIGN KEY(Competition\_ID) REFERENCES competition\_397(Competition\_ID),CONSTRAINT team\_competition\_unique UNIQUE (Team\_ID, Competition\_ID));

## Populating the database

```
INSERT INTO game_397
(Game_ID,Game_name,Creator,No_of_players_per_team,No_of_teams_competing,No_of_players_worldwide) VALUES
('RIOT_001','Valorant','Riot Games',5,2,700000),
('BLIZ_001','Overwatch 2','Blizzard',5,2,163000),
('RESP_001','Apex Legends','Panic Button Games',3,20,169000),
('EPIC_001','Fortnite','Epic Games',1,99,3000000),
('KRAF_001','PUBG','KRAFTON',4,16,30000000),
('VALV_001','CS:GO','VALVE Corporation',5,2,8000000),
('RIOT_002','League of Legends','Riot Games',5,2,23000000),
('PSYO_001','Rocket League','Psyonix',3,2,60000000),
('VALV_002','Dota 2','VALVE Corporation',5,2,666000),
('NAMC_001','Tekken','NAMCO',1,1,5000);
```

#### Inserting using query:

```
INSERT INTO game_397 (Game_ID,Game_name,Creator,No_of_players_per_team,No_of_teams_competing,No_of_players_worldwide) VALUES
('RIOT_001','Valorant','Riot Games',5,2,700000),
('BLIZ_001','Overwatch 2','Blizzard',5,2,163000),
('RESP_001','Apex Legends','Panic Button Games',3,20,169000),
('EPIC_001','Fortnite','Epic Games',1,99,3000000),
('KRAF_001','PUBG','KRAFTON',4,16,30000000),
('VALV_001','CS:GO','VALVE Corporation',5,2,800000),
('RIOT_002','League of Legends','Riot Games',5,2,2300000),
('PSYO_001','Rocket League','Psyonix',3,2,6000000),
('VALV_002','Dota 2','VALVE Corporation',5,2,666000),
('NAMC_001','Tekken','NAMCO',1,1,5000);
```

### Importing values

```
🧃 Server: 127.0.0.1 » 🍵 Database: e_sports_397 » 🔚 Table: i
 🔟 Browse 📝 Structure 📋 SQL 🔍 Search 👫 Insert 🚟 Export 區 Import 🖭 Privileges 🥜 Operations 💿 Tracking
 1 row inserted. (Query took 0.0012 seconds.)
 INSERT INTO `revenue_397` VALUES ('MERC_001', 'T-shirt January Sales', '500000', 'APAC_001');
[ Edit inline ] [ Edit ] [ Create PHP code ]

√ 1 row inserted. (Query took 0.2177 seconds.)

 INSERT INTO `revenue_397` VALUES ('STRE_001', 'Stream Income', '170000', 'NA_001');
[ Edit inline ] [ Edit ] [ Create PHP code ]
 1 row inserted. (Query took 0.0010 seconds.)
 INSERT INTO `revenue_397` VALUES ('MERC_120', 'Merchandise sales', '80000', 'EMEA_001');
[Edit inline][Edit][Create PHP code]

√ 1 row inserted. (Query took 0.0028 seconds.)

 INSERT INTO `revenue_397` VALUES ('TICK_004', 'Ticket Sales', '45000', 'APAC_401');
[ Edit inline ] [ Edit ] [ Create PHP code ]

√ 1 row inserted. (Query took 0.0012 seconds.)

 INSERT INTO `revenue_397` VALUES ('STRE_002', 'Public Stream Income', '78000', 'NA_602');
[Edit inline][Edit][Create PHP code]
```

### Join Queries

1) Natural Join

SELECT \* FROM game\_397 NATURAL JOIN competition\_397;

2) Inner Join

SELECT Game\_Name,Creator FROM game\_397 INNER JOIN competition\_397 WHERE game\_397.Game\_ID = competition\_397.Game\_ID;

3) Left Outer Join

SELECT player\_397.Player\_Name,team\_397.Team\_Name FROM player\_397 LEFT JOIN team\_397 ON team 397.Team ID = player 397.Team ID;

4) Right Outer Join

SELECT team\_397.Team\_Name,revenue\_397.Source\_name FROM revenue\_397 RIGHT JOIN team\_397 ON revenue\_397.Team\_ID = team\_397.Team\_ID;

#### Output Screenshot:

#### 1) Natural Join:

	Game_Name Organiser_name	No_of_players_per_team	No_of_teams_competing	No_of_players_worldwide			Competition_Name	Location	Date_of_Competition
	CS:G0		l 2 l		VALVE Corporation		Grand Masters	Canberra	2022-05-24
	VALVE Corporation				There corporation				
	Fortnite		99	3000000	Epic Games	ESP_001	Fortnite Conquerors	Madrid	2020-03-03
	Epic Games								
	Apex Legends Panic Button Games		20	169000	Panic Button Games	FRA_001	Apex League	Paris	2021-06-21
	Valorant		2 1	700000	Riot Games	GER 001	VCT Champions	Berlin	2021-10-10
	Riot Games								
	Valorant		2	700000	Riot Games	ICE_001	VCT Masters	Reykjavik	2021-03-10
	Riot Games     Valorant		1 2 1	700000	Riot Games	ICE 002	VCT Masters	Landeteck	2021-08-10
	Vaiorant Riot Games		1 21	700000	Kiot Games	ICE_002	VCI masters	Reykjavik	2021-08-10
	League of Legends		] 2	2300000	Riot Games	IND 001	League Champions	Bengaluru	2019-07-18
	Riot Games								
	PUBG		16	30000000	KRAFTON	ITA_001	PUBG Champions	Rome	2022-01-05
	KRAFTON     Dota 2		1 2 1	666000	VALVE Corporation	JAP 002	Dota conquerors	Tokyo	2021-10-24
	VALVE Corporation		2 1	000000	VALVE COPPORACION	JAP_002	Doca conquerors	TOKYO	2021-10-24
	Tekken		1	5000	NAMCO	KOR_001	Tekken warriors	Seoul	2019-02-20
	NAMCO								
	Rocket League Psyonix		2	6000000	Psyonix	SIN_001	Rocket League Tourney	Singapore City	2020-12-14
	Valorant		2	700000	Riot Games	TUR 001	VCT Champions	Istanbul	2022-10-10
	Riot Games				,		1 101 011000 20110		
	Overwatch 2		2	163000	Blizzard	USA_001	Overwatch League	California	2018-07-19
999	Blizzard Games								

#### 2) Inner Join:

```
ariaDB [e_sports_397]> SELECT Game_Name,Creator FROM game_397 INNER JOIN competition_397 WHERE game_397.Game_ID = competition_397.Game_ID;
 Game_Name
                        Creator
 Overwatch 2
                         Epic Games
KRAFTON
 PUBG
 Tekken
                         NAMCO
 Rocket League
 Apex Legends
                          Panic Button Games
                         Riot Games
Riot Games
Riot Games
 Valorant
Valorant
 Valorant
                         Riot Games
 League of Legends
CS:GO
Dota 2
                         Riot Games
VALVE Corporation
VALVE Corporation
13 rows in set (0.078 sec)
ariaDB [e_sports_397]> _
```

#### 3) Left

#### 4) Right

```
ariaDB [e_sports_397]> SELECT team_397.Team_Name,revenue_397.Source_name FROM revenue_397 RIGHT JOIN team_397 ON revenue_397.Team_ID = team_397.Team_ID;
                               T-shirt January Sales
                               Ticket Sales
Merchandise sales
Fnatic
Blood Eagle
Team Liquid
G2 Esports
Team Vitality
                               Revenue from Advertisements
                               NULL
Stream Income
Ticket sales for the challengers games.
Twitch Stream Income.
Tundra Esports
Optic Gaming
Optic Gaming
 Sentinels
San Francisco Shock
Dallas Fuel
                               NULL
NULL
                               Ad Revenue
NULL
Fusion Esports
Ghost Gaming
Cloud9
Evil Geniuses
                               NULL
NULL
100 Thieves
Counter Logic Gaming
                               NULL
Public Stream Income
ROX gaming
Echo Fox
                                Team jersey sales
  rows in set (0.000 sec)
```

### **Aggregate Functions**

#### 1) Count

Obtain the count of the sources of revenue which generate an income greater than 100000

SELECT COUNT(\*) FROM revenue 397 WHERE revenue 397.Income>100000;

#### 2) Average

Obtain the average income of various teams from different incomes.

SELECT AVG(revenue\_397.Income) FROM revenue\_397;

#### 3) Minimum

Find the lowest amount of salary earned by a player.

SELECT MIN(player\_397.Salary) FROM player\_397;

#### 4) Maximum

Find the highest amount of salary earned by a player.

SELECT MAX(competition\_397.Prize\_pool) FROM competition\_397;

5) Sum

Find the sum of salaries earned by all players in the database.

SELECT SUM(player 397.Salary) FROM player 397;

#### Output:

```
MariaDB [e_sports_397]> SELECT COUNT(*) FROM revenue_397 WHERE revenue_397.Income>100000;
 COUNT(*)
        6
 row in set (0.107 sec)
MariaDB [e_sports_397]> SELECT AVG(revenue_397.Income) FROM revenue_397;
 AVG(revenue_397.Income) |
             229500.0000
 row in set (0.028 sec)
MariaDB [e_sports_397]> SELECT MIN(player_397.Salary) FROM player_397;
 MIN(player_397.Salary) |
 row in set (0.047 sec)
MariaDB [e_sports_397]> SELECT MAX(competition_397.Prize_pool) FROM competition_397;
 MAX(competition_397.Prize_pool) |
                        15000000
 row in set (0.000 sec)
lariaDB [e_sports_397]> SELECT SUM(player_397.Salary) FROM player_397;
 SUM(player_397.Salary) |
                1760000
 row in set (0.001 sec)
MariaDB [e_sports_397]> _
```

# **Set Operations**

#### 1) Union

SELECT revenue\_397.Team\_ID FROM revenue\_397 UNION SELECT team\_397.Team\_ID FROM team 397;

2) Intersection

Get Team ID of teams which have a revenue recorded in the revenue 397 table.

SELECT revenue\_397.Team\_ID FROM revenue\_397 INTERSECT SELECT team\_397.Team\_ID FROM team\_397;

3) Set difference

Get Team ID of teams which have not signed a player.

SELECT team\_397.Team\_ID FROM team\_397 EXCEPT SELECT player\_397.Team\_ID FROM player\_397;

4) Cross Join

Get all the possible team and player combinations.

SELECT player\_397.player\_name,team\_397.team\_name FROM player\_397 CROSS JOIN team\_397;

Output:

Union and Intersection:

```
MariaDB [e_sports_397]> SELECT revenue_397.Team_ID FROM revenue_397 UNION SELECT team_397.Team_ID FROM team_397;
  Team_ID
 APAC_001
APAC_401
EMEA_001
EMEA_501
  NA_001
  NA_002
  NA_301
 NA_501
NA_602
NA_901
NA_101
NA_102
 NA_302
EMEA_401
 NA_401
NA_902
  EMEA_701
 EMEA_701
EMEA_702
NA_201
NA_202
NA_601
NA_501
NA_502
  EMEA_801
 EMEA_802
NA_801
25 rows in set (0.001 sec)
MariaDB [e_sports_397]> SELECT revenue_397.Team_ID FROM revenue_397 INTERSECT SELECT team_397.Team_ID FROM team_397;
  Team_ID
 APAC_001
APAC_401
EMEA_001
EMEA_501
NA_001
NA_002
  NA_301
 NA_602
NA_901
 rows in set (0.000 sec)
```

Cross product and Set Difference:

#### **Functions and Procedures**

#### 1) Functions

Output:

Function to display the percentage of payable tax for a particular income in the revenue 397 table.

```
DELIMITER $$
CREATE FUNCTION tax 397(Income VARCHAR(10))
RETURNS VARCHAR(100)
DETERMINISTIC
BEGIN
      DECLARE tax VARCHAR(100);
      IF Income <= 10000 THEN
             SET tax = 'A tax of 10\% needs to be payed.';
      ELSEIF Income > 10000 AND income <= 50000 THEN
             SET tax = 'A tax of 15\% needs to be payed.';
      ELSE
             SET tax = 'A tax of 25\% needs to be payed.';
      END IF;
      RETURN tax;
END; $$
DELIMITER;
```

#### 2) Procedure

Trigger to update the age of players in the player 397 table.

Before calling Trigger:

```
MariaDB [E sports 397]> ALTER TABLE player 397 ADD age int;
Query OK, 0 rows affected (0.583 sec)
Records: 0 Duplicates: 0 Warnings: 0
MariaDB [E_sports_397]> select * from player_397;
 Player_ID | Player_Name
                               Position
                                                          Salary
                                                                   Team_ID
                                                                               age
 ARG 001
             Lionel Aguero
                                             1996-04-07
                                                          170000
                                                                   NA 602
                                                                               NULL
                                 Attack
 AUS 001
             Daniel Webber
                                 Aggressor
                                             2004-06-06
                                                           90000
                                                                   NA 301
                                                                               NULL
 CAN 001
             Nicholas Stroll
                                 Passive
                                             2000-01-12
                                                          110000
                                                                    APAC 401
                                                                               NULL
                                             1999-01-20
             Carlos Alonso
                                                          150000
                                                                   NA_202
 ESP_001
                                 Shield
                                                                               NULL
 GER_001
              Thomas Reus
                                 Defense
                                             1998-08-09
                                                          190000
                                                                    EMEA_801
                                                                               NULL
 IND_001
              Rohit Kumar
                                 Duelist
                                             1997-12-09
                                                          450000
                                                                    NA_002
                                                                               NULL
                                 Aggressor
 KOR_001
             Kim Byoung In
                                             2001-05-17
                                                           50000
                                                                    NA_902
                                                                               NULL
                                                          250000
 MEX 001
              Sergio Rodriguez
                                 Smoker
                                             1993-08-02
                                                                    NA 501
                                                                               NULL
              Jeff Musk
 USA 001
                                             1996-04-25
                                                          300000
                                                                   NA 101
                                 Support
                                                                               NULL
 rows in set (0.000 sec)
MariaDB [E_sports_397]> DELIMITER $$
MariaDB [E_sports_397]>
MariaDB [E_sports_397]> CREATE procedure age()
    -> BEGIN
    -> UPDATE player_397 SET Age = DATE_FORMAT(FROM_DAYS(DATEDIFF(NOW(),player_397.dob)), '%Y') + 0;
    -> END; $$
Query OK, 0 rows affected (0.371 sec)
MariaDB [E_sports_397]>
MariaDB [E_sports_397]> DELIMITER ;
MariaDB [E_sports_397]> call age();
Query OK, 9 rows affected (0.139 sec)
```

After calling Trigger:

```
MariaDB [E_sports_397]> call age();
Query OK, 9 rows affected (0.139 sec)
MariaDB [E sports 397]> SELECT * FROM player 397;
 Player_ID | Player Name
                                  Position
                                                           Salary | Team_ID
                                                                               age
 ARG 001
              Lionel Aguero
                                  Attack
                                              1996-04-07
                                                            170000
                                                                     NA 602
                                                                                   26
 AUS 001
              Daniel Webber
                                  Aggressor
                                              2004-06-06
                                                             90000
                                                                     NA 301
                                                                                   18
 CAN 001
              Nicholas Stroll
                                                                     APAC_401
                                  Passive
                                              2000-01-12
                                                            110000
                                                                                   22
 ESP 001
              Carlos Alonso
                                  Shield
                                              1999-01-20
                                                            150000
                                                                     NA 202
                                                                                   23
 GER 001
              Thomas Reus
                                  Defense
                                              1998-08-09
                                                            190000
                                                                     EMEA 801
                                                                                   24
              Rohit Kumar
                                  Duelist
                                                                     NA 002
                                                                                   24
  IND 001
                                              1997-12-09
                                                            450000
                                  Aggressor
 KOR 001
              Kim Byoung In
                                              2001-05-17
                                                             50000
                                                                     NA 902
                                                                                   21
 MEX 001
              Sergio Rodriguez
                                              1993-08-02
                                                                                   29
                                  Smoker
                                                            250000
                                                                     NA 501
 USA 001
              Jeff Musk
                                  Support
                                              1996-04-25
                                                            300000
                                                                     NA 101
                                                                                   26
 rows in set (0.000 sec)
```

### **Triggers and Cursors**

#### 1) Trigger

Trigger to check if the new player being added is above the age of 18. An error message informing his ineligibility to play a game as a professional is raised if s/he is below the age of 18.

#### Code:

```
DELIMITER $$
CREATE TRIGGER age checks 397
BEFORE INSERT
ON player 397 FOR EACH ROW
BEGIN
DECLARE error_msg VARCHAR(50);
DECLARE age INT;
SET error msg = "Not eligible to play as a professional.";
SELECT DATE FORMAT(FROM DAYS(DATEDIFF(NOW(),new.DOB)), '%Y')
+ 0 INTO age;
IF age < 18 THEN
SIGNAL SQLSTATE '45000'
SET MESSAGE TEXT = error msg;
END IF;
END $$
DELIMITER;
```

#### Output:

```
MariaDB [E_sports_397]> DELIMITER $$
MariaDB [E_sports_397]> CREATE TRIGGER age_checks_397
    -> BEFORE INSERT
    -> ON player_397 FOR EACH ROW
    -> BEGIN
    -> DECLARE error_msg VARCHAR(50);
    -> DECLARE age INT;
-> SET error_msg = "Not eligible to play as a professional.";
    -> SELECT DATE_FORMAT(FROM_DAYS(DATEDIFF(NOW(),new.DOB)), '%Y')
    -> + 0 INTO age;
    -> IF age < 18 THEN
-> SIGNAL SQLSTATE '45000'
    -> SET MESSAGE_TEXT = error_msg;
    -> END IF;
    -> END $$
Query OK, 0 rows affected (0.352 sec)
MariaDB [E_sports_397]> DELIMITER ;
MariaDB [E_sports_397]> INSERT INTO player_397 VALUES ('XYZ_001','Shashank','Defuser','2010-01-28',60000,'NA_101');
ERROR 1644 (45000): Not eligible to play as a professional.
MariaDB [E_sports_397]>
```

#### 2) Cursor

Cursor to find the players who play for a given team.

**DELIMITER \$\$** 

CREATE FUNCTION Player\_Finder ( In\_Team\_ID VARCHAR(50) ) RETURNS VARCHAR(50) READS SQL DATA

**BEGIN** 

```
DECLARE done INT DEFAULT FALSE;
DECLARE PlayerName VARCHAR(50);
DECLARE cursor_player CURSOR FOR
SELECT Player_Name
FROM player_397
WHERE Team_ID = In_Team_ID;
```

DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;

```
OPEN cursor_player;
FETCH cursor_player INTO PlayerName;
```

CLOSE cursor player;

```
RETURN PlayerName;
```

END; \$\$

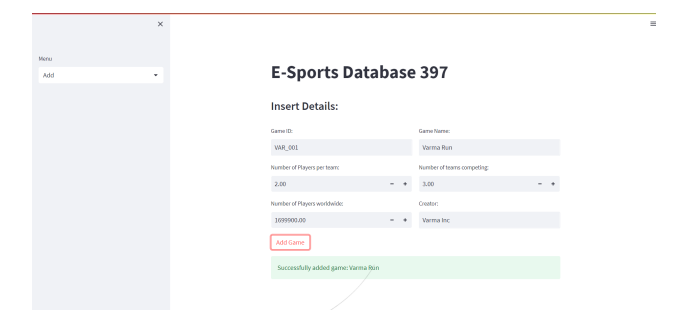
DELIMITER;

Output:

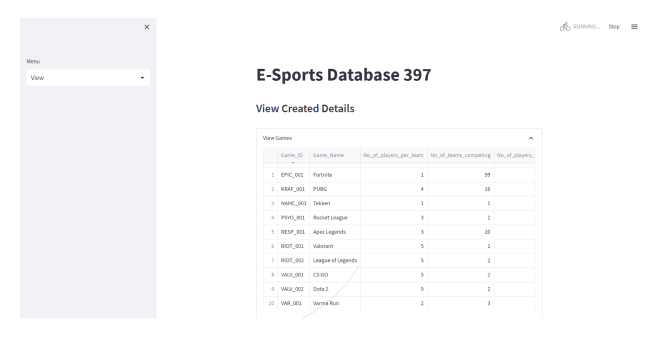
```
MariaDB [E_sports_397]> CREATE FUNCTION Player_Finder ( In_Team_ID VARCHAR(50) )
   -> RETURNS VARCHAR(50) READS SQL DATA
   -> BEGIN
         DECLARE done INT DEFAULT FALSE;
         DECLARE PlayerName VARCHAR(50);
         DECLARE cursor_player CURSOR FOR
           SELECT Player_Name
           FROM player 397
           WHERE Team_ID = In_Team_ID;
         DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;
         OPEN cursor player;
         FETCH cursor_player INTO PlayerName;
         CLOSE cursor_player;
         RETURN PlayerName;
   -> END; $$
Query OK, 0 rows affected (0.162 sec)
MariaDB [E_sports_397]> DELIMITER ;
MariaDB [E_sports_397]> SELECT Player_Finder('NA_101');
 Player_Finder('NA_101') |
 Jeff Musk |
 row in set (0.157 sec)
```

## **Developing a Frontend**

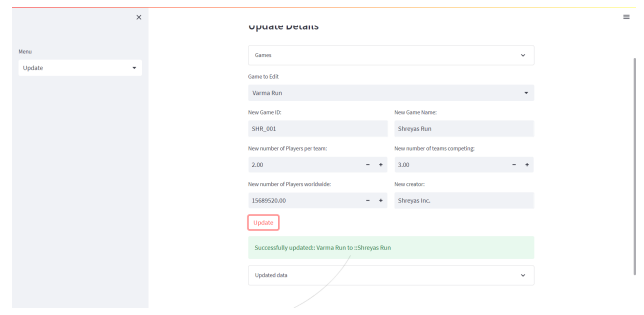
1) Insert



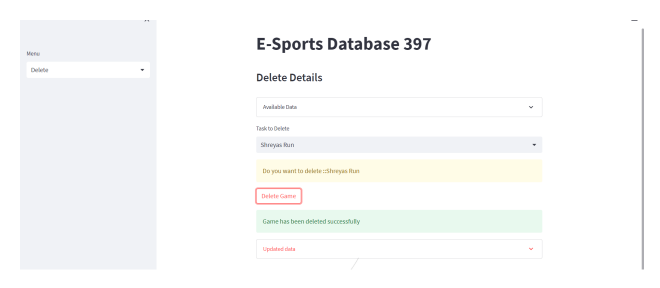
#### 2) View



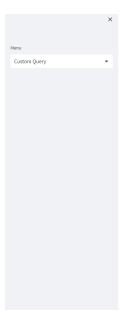
3) Update



4) Delete



5) Custom Query



### E-Sports Database 397

#### HomePage

