



American International University-Bangladesh  
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
Dhaka, Bangladesh

**00892 ADVANCE DATABASE MANAGEMENT SYSTEM**  
PROJECT Report  
[B][SUMMER 22-23]

## E-Sports Management System

Submitted by

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Diagram	10%	10%	0%	0%	20(%)
UI Design	50%	0%	0%	0%	50(%)
Normalization	0%	70%	0%	0%	70(%)
SQL Query	0%	0%	0%	0%	0(%)
Relational Algebra	0%	0%	0%	0%	0(%)
Report Writing	30%	30%	0%	0%	60(%)

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# Introduction

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Esports Management System is an innovative platform that will revolutionize the management and organization of esports teams, participants, tournaments, and sponsors. This system seeks to provide users with an efficient and user-friendly way to search for their preferred professional esports players.

A user-friendly interface is at the core of the Esports Management System, allowing users to seamlessly navigate and explore the realm of professional esports. With only a few clicks, users can search for potential professional athletes and teams, as well as access valuable information such as their winning records and accomplishments. This enables fans and enthusiasts to remain up-to-date on their preferred players and teams, nurturing a stronger connection within the esports community.

The Esports Management System's ability to facilitate sponsorships is a crucial feature. Numerous organizations and businesses can engage in sponsorship activities, whether for the purpose of supporting tournaments or individual athletes. The system serves as a centralized repository where the information and details of these sponsors can be efficiently stored and managed. This facilitates the sponsorship process and ensures that sponsors and the esports industry collaborate effectively.

There are specialized administrators within the Esports Management System who play crucial roles in managing and enhancing the overall experience. The social media manager is among these supervisors; he or she supervises the organization's online presence and engagement on various social media platforms. In addition, the content creator/VFX/GFX team assures the creation of visually stunning and captivating content that enhances the overall esports experience.

Dynamic features and functionalities make the Esports Management System an indispensable instrument for the esports industry. It makes it easier for fans to discover and connect with professional esports players, allowing them to remain informed and engaged. It enhances collaboration between organizations and the esports community by providing a centralized platform for sponsorship management. In addition, the system enables administrators to enhance the organization's online presence and develop visually appealing content, ensuring that all stakeholders have an engaging experience.

In the following sections, we will delve deeper into the features, functionalities, and innovative aspects of the Esports Management System, demonstrating its potential to revolutionize the management and celebration of esports teams, players, tournaments, and sponsors.

## 1.1 Project Proposal

This proposal for the development and implementation of an Esports Management System is presented with pleasure. This revolutionary platform seeks to transform the management and organization of esports teams, players, tournaments, and sponsors. The Esports Management System will improve the user experience, encourage community engagement, and expedite operations within the esports industry by leveraging advanced technology and comprehensive functionalities.

### 1.1.1 Purposes

- Create an intuitive web-based platform that serves as the central hub for esports administration, catering to the requirements of teams, players, tournament organizers, and sponsors.
- Implement a sophisticated matching algorithm to facilitate the search and discovery of favored professional esports players, thereby enhancing the fan experience and fostering esports community connections.
- Provide efficient sponsorship administration capabilities, enabling organizations and businesses to support tournaments or individual athletes through sponsorship activities.
- Enhance the organization's online presence by supervising social media platforms and having the content creator/VFX/GFX team produce visually spectacular and engaging content.

### 1.1.2 Methodology

#### System Development:

- Conduct exhaustive investigation on the necessary requirements and features of an effective Esports Management System.
- Utilize industry-standard programming languages and technologies to create a scalable and secure web-based platform.
- Implement a user-friendly interface with intuitive navigation in order to provide a seamless and enjoyable user experience.

#### Matching Algorithm

- Collaboration with data scientists and psychologists to create a matching algorithm based on personality traits, values, and beliefs.
- Integrate the matching algorithm into the system to recommend professional esports players compatible with the user's preferences.

#### Sponsorship Management

- Create an all-encompassing sponsorship management module to facilitate collaborations between organizations and the esports industry.
- Provide a centralized repository for sponsor information to facilitate communication and sponsorship efficiency.

#### Online Presence Enhancement

- Appoint a social media manager to supervise the organization's online presence and interact with the esports community.
- Appoint a social media manager to supervise the organization's online presence and interact with the esports community.

## 1.2 Project Scenario

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Imagine an eSports organization called "eSports FTW" that manages various teams and tournaments in the gaming industry. The organization is led by an Admin who oversees the operations. The Admin entity contains attributes such as email, picture, password, name, and a unique ID.

Under the Admin, there are multiple Managers responsible for different departments. Each Manager has attributes including hire date, picture, salary, email, name, department ID, and a unique ID. One Manager specifically manages the Finance department, ensuring financial stability and handling the accounts for the organization. The Finance entity consists of attributes such as a unique ID, account number, and balance.

In addition to managing the finances, each Manager is in charge of a specific team. The Teams entity includes details such as the team's established date, country, name, team ID, team icon, winning numbers, and total prize money. Each team has a unique Manager assigned to it, ensuring proper coordination and organization. The Manager entity is linked to the Teams entity through the Manager ID attribute.

Within each team, there are multiple Players who represent the organization in various games. The Players entity contains attributes such as name, player ID, picture, salary, winning prize money, total hours played, phone number, and address (including country, city, zip code, and road number). Additionally, players have links to their social media profiles on platforms like Facebook, Instagram, Twitter, and YouTube.

The organization hosts tournaments, bringing together teams from different games. The Tournament entity consists of attributes such as tournament ID, name, prize pool, starting date, and ending date. Each tournament features various games such as Valorant, Mobile Legends: Bang Bang (MLBB), and Rainbow Six Siege. The Game entity contains attributes like name, release date, genre, game picture, publisher, platform, game ID, and prize pool. Each tournament may have different games associated with it, creating diverse competitive environments.

To support the teams and tournaments financially, eSports FTW seeks sponsorships from different companies. The Companies entity includes attributes such as name, company ID, location, sponsor date, and phone number. Multiple companies can sponsor both teams and tournaments, forming a many-to-many relationship between the Companies, Teams, and Tournament entities.

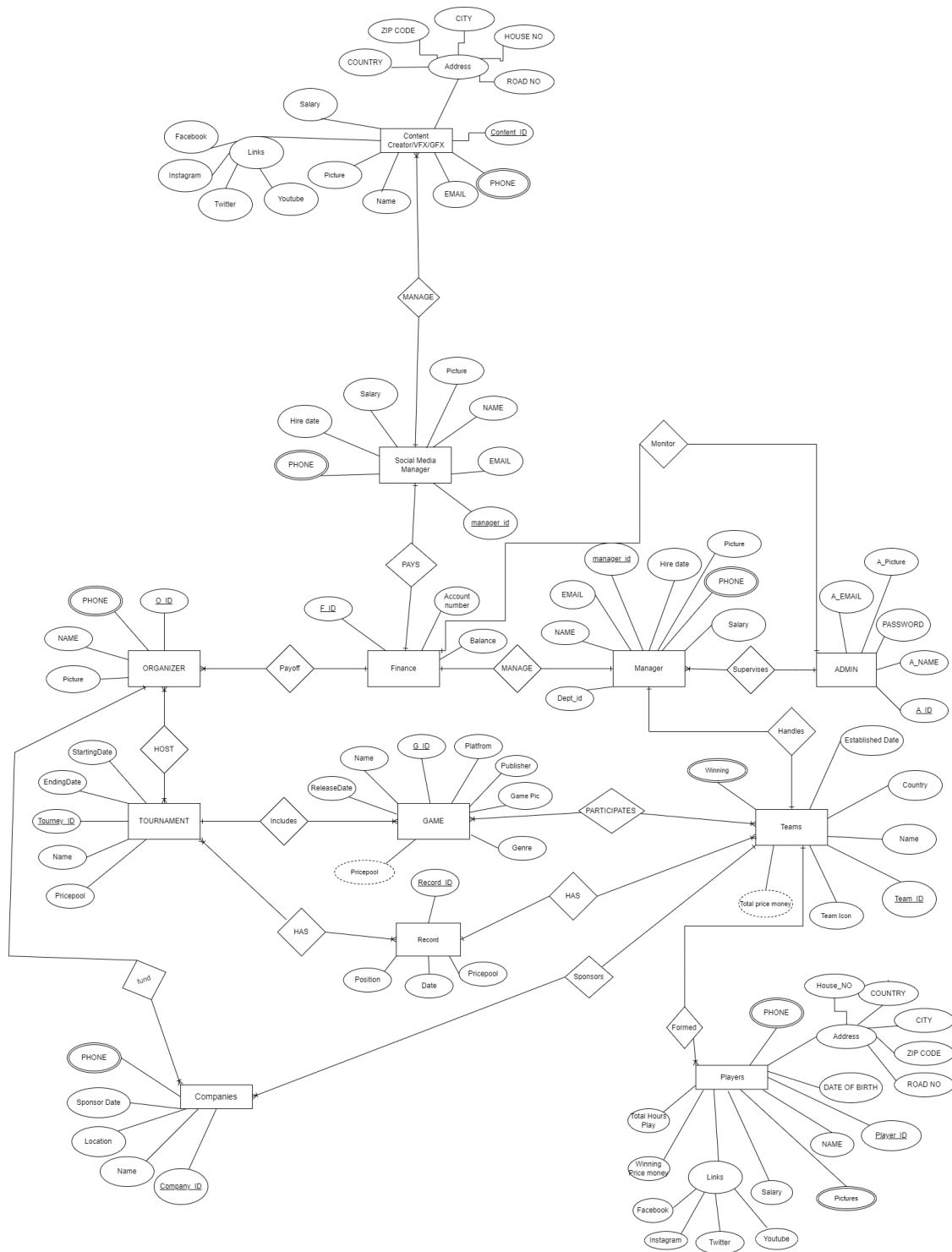
Additionally, eSports FTW employs a Social Media Manager responsible for managing the organization's online presence. The Social Media Manager entity contains attributes such as name, picture, email, manager ID, hire date, salary, phone number, and social media links (Facebook, Instagram, Twitter, YouTube). The Social Media Manager oversees the VFX/GFX and Content Creator teams, ensuring engaging content creation and visual effects. The VFX/GFX and Content Creator entities include attributes like name, picture, VFX/GFX ID, email, phone number, salary, and address (country, city, zip code, and road number).

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# Diagrams

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## 2.1 ER Diagram



ER Diagram

## 2.2 Class Diagram



Class Diagram

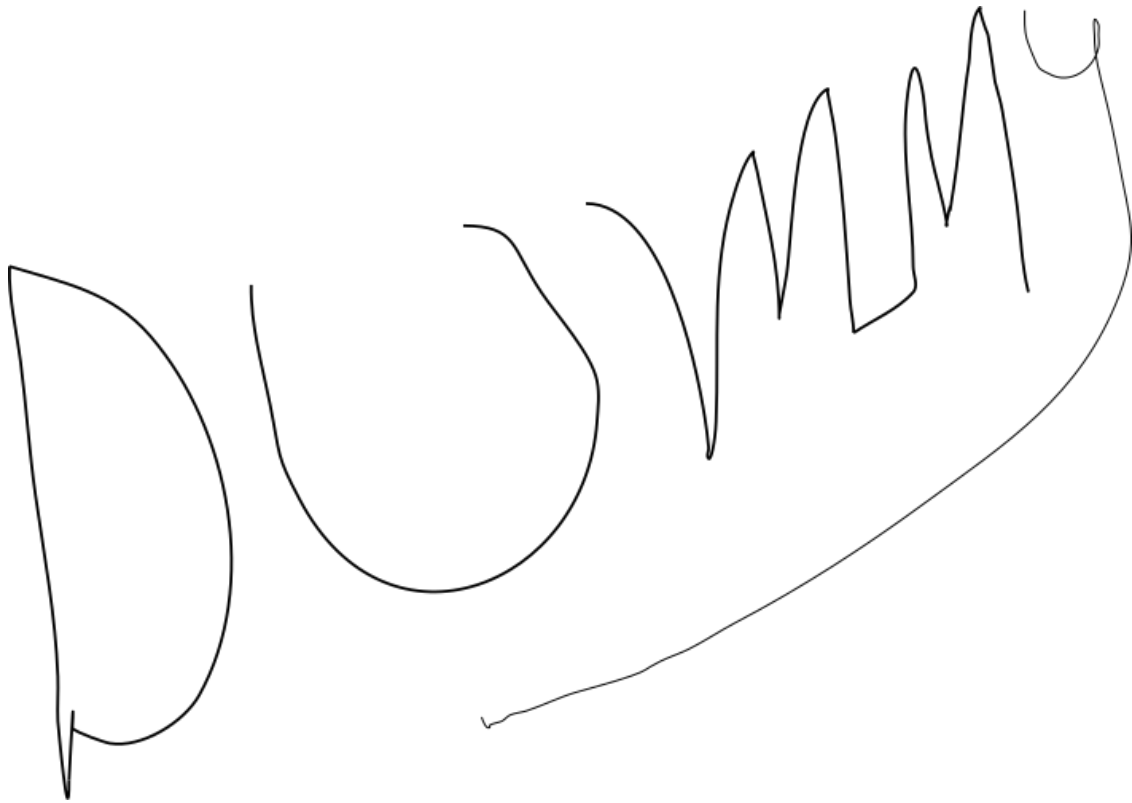


## 2.3 Use Case Diagram



Use Case Diagram

## 2.4 Activity Diagram



Activity Diagram

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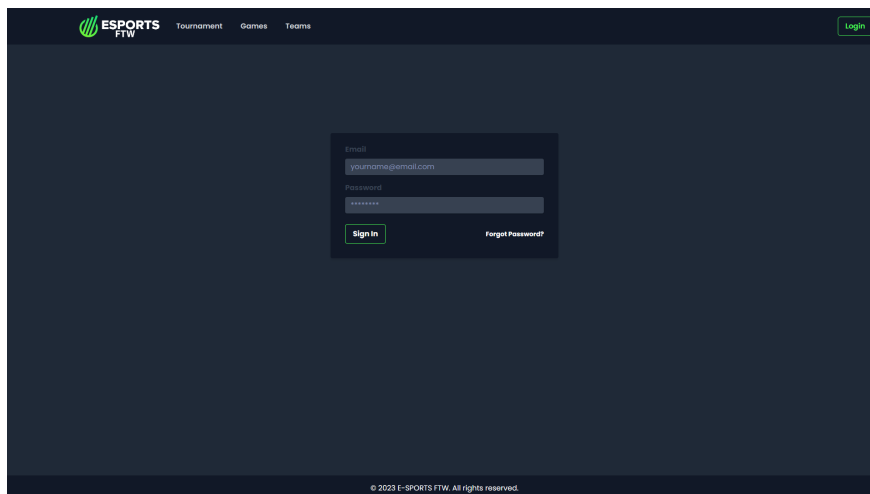
# User Interface

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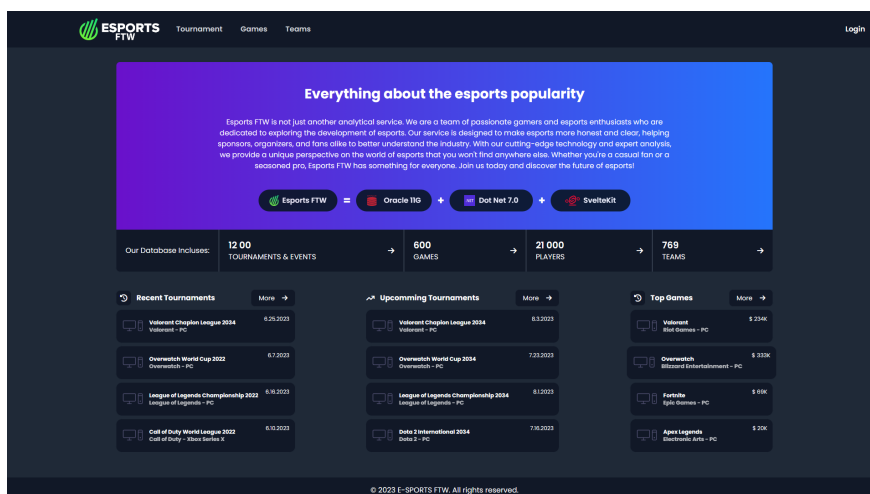
## 3.1 Technologies Used

- SvelteKit
  - Tailwind CSS
- 

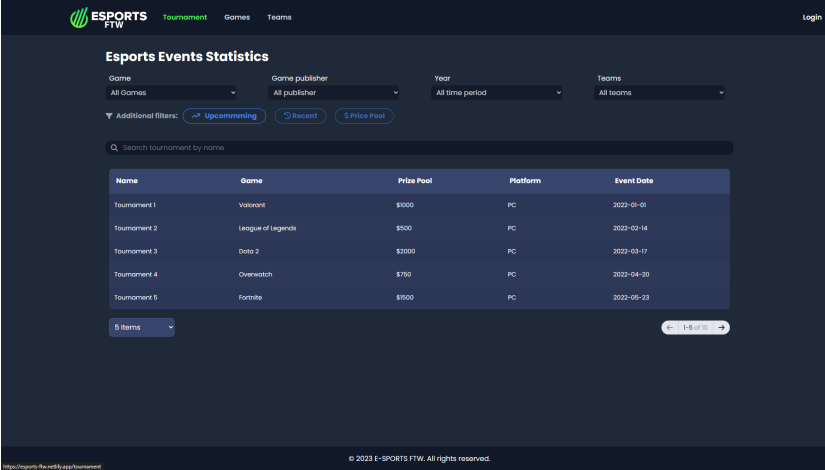
### 3.1.1 Login Page



### 3.1.2 Home Page



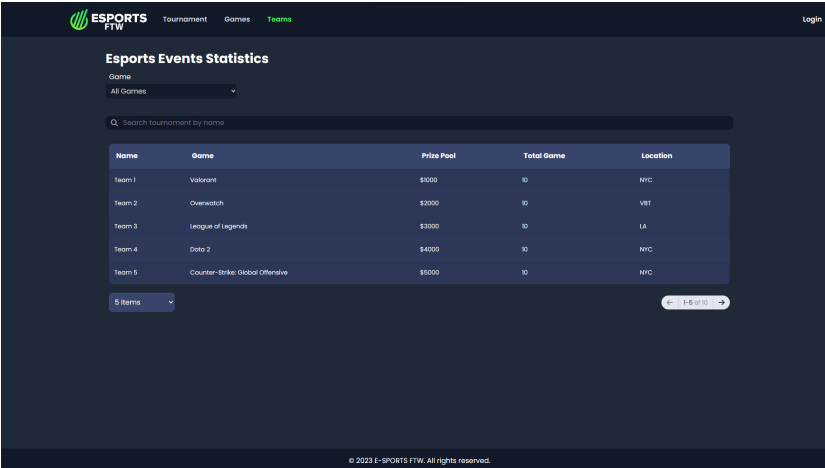
### 3.1.3 Tournament Page



The screenshot shows the 'Esports Events Statistics' page. At the top, there are navigation tabs for 'Tournament', 'Games', and 'Teams'. Below the header, there are filters for 'Game' (All Games), 'Game publisher' (All publisher), 'Year' (All time period), and 'Teams' (All teams). There are also buttons for 'Additional filters', 'Upcoming', 'Recent', and '5 Price Pool'. A search bar is present with the text 'Search tournament by name'. The main table lists tournaments with columns: Name, Game, Prize Pool, Platform, and Event Date. The footer includes the URL 'https://esports-ftw.herokuapp.com/tournament' and the copyright notice '© 2023 E-SPORTS FTW. All rights reserved.'.

Name	Game	Prize Pool	Platform	Event Date
Tournament 1	Valorant	\$1000	PC	2022-01-01
Tournament 2	League of Legends	\$500	PC	2022-02-14
Tournament 3	Dota 2	\$2000	PC	2022-03-17
Tournament 4	Overwatch	\$750	PC	2022-04-20
Tournament 5	Fortnite	\$1500	PC	2022-05-23

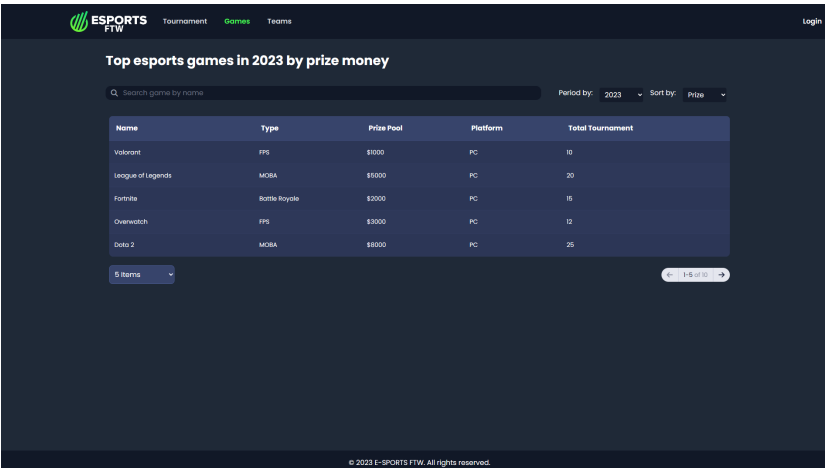
### 3.1.4 Team Page



The screenshot shows the 'Esports Events Statistics' page. At the top, there are navigation tabs for 'Tournament', 'Games', and 'Teams'. Below the header, there are filters for 'Game' (All Games). There is a search bar with the text 'Search tournament by name'. The main table lists teams with columns: Name, Game, Prize Pool, Total Game, and Location. The footer includes the copyright notice '© 2023 E-SPORTS FTW. All rights reserved.'.

Name	Game	Prize Pool	Total Game	Location
Team 1	Valorant	\$1000	10	NYC
Team 2	Overwatch	\$2000	10	VBT
Team 3	League of Legends	\$3000	10	LA
Team 4	Dota 2	\$4000	10	NYC
Team 5	Counter-Strike: Global Offensive	\$5000	10	NYC

### 3.1.5 Game Page



The screenshot shows the 'Esports Events Statistics' page. At the top, there are navigation tabs for 'Tournament', 'Games', and 'Teams'. Below the header, there is a title 'Top esports games in 2023 by prize money'. There is a search bar with the text 'Search games by name'. Below the search bar, there are filters for 'Period by' (2023) and 'Sort by' (Prize). The main table lists games with columns: Name, Type, Prize Pool, Platform, and Total Tournament. The footer includes the copyright notice '© 2023 E-SPORTS FTW. All rights reserved.'.

Name	Type	Prize Pool	Platform	Total Tournament
Valorant	FPS	\$1000	PC	10
League of Legends	MOBA	\$1000	PC	20
Fortnite	Battle Royale	\$2000	PC	15
Overwatch	FPS	\$3000	PC	12
Dota 2	MOBA	\$8000	PC	25

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# Normalization and Schema Design

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## 4.1 Manage branch

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### 4.1.1 (Admin → Manager)

#### UNF

(Admin\_ID, Admin\_Name, Admin\_Email, Admin\_Password, Admin\_Picture, Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate, Manager\_Phone)

#### 1NF

Phone is multi-valued attribute.

- (Admin\_ID, Admin\_Name, Admin\_Email, Admin\_Password, Admin\_Picture, Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate, Manager\_Phone)

#### 2NF

- Admin\_ID, Admin\_Name, Admin\_Email, Admin\_Password, Admin\_Picture
- Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate, Manager\_Phone

#### 3NF

No transitive dependencies found. Same as 2NF

#### Table after Normalization

- **Manager** (Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate)
- **Admin** (Admin\_ID, Admin\_Name, Admin\_Email, Admin\_Password, Admin\_Picture, **Manager\_ID**)
- **Manager\_Phone** (Mp\_ID, **Manager\_ID**, Manager\_Phone)

### 4.1.2 (Manager $\rightarrow$ Finance)

#### UNF

(Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate, Manager\_Phone, Finance\_ID, Finance\_Account\_Number, Finance\_Balance)

#### 1NF

Phone is multi-valued attribute.

- (Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate, Manager\_Phone, Finance\_ID, Finance\_Account\_Number, Finance\_Balance)

#### 2NF

- **Manager**(Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate, Manager\_Phone)
- **Finance**(Finance\_ID, Finance\_Account\_Number, Finance\_Balance)

#### 3NF

No transitive dependency found. Same as 2NF.

#### Table after Normalization

- **Manager**(Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate)
- **Finance**(Finance\_ID, Finance\_Account\_Number, Finance\_Balance, **Manager\_ID**)
- **Manager\_Phone** (Mp\_ID, **Manager\_ID**, Manager\_Phone)

### 4.1.3 (Manager $\rightarrow$ Teams)

#### UNF

( Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate, Manager\_Phone, Team\_ID, Team\_Name, Team\_Icon, Team\_established\_date, Team\_country, Total\_Price\_Money, Team\_Winnig )

#### 1NF

Winning & Phone are multi-valued attribute.

- (Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate, Manager\_Phone, Team\_ID, Team\_Name, Team\_Icon, Team\_established\_date, Team\_country, Team\_Total\_Price\_Money, Team\_Winnig)

#### 2NF

- **Manager**(Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate, Manager\_Phone)
- **Team**(Team\_ID, Team\_Name, Team\_Icon, Team\_established\_date, Total\_Price\_Money, Team\_country)

#### 3NF

No transitive dependency found. Same as 2NF.

#### Table after Normalization

- **Manager**(Manager\_ID, Manager\_Name, Manager\_Email, Manager\_Password, Manager\_Picture, Manager\_Hiredate)
- **Team**(Team\_ID, Team\_Name, Team\_Icon, Team\_established\_date, Team\_country, Total\_Price\_Money, **Manager\_ID**)
- **Team\_Winnig**(Tw\_ID, **Team\_ID**, Team\_Winnig)
- **Manager\_Phone**(Mp\_ID, **Manager\_ID**, Manager\_Phone)

#### 4.1.4 (SocialMedia → ContentCreator)

##### UNF

(SocialMedia\_ID, SocialMedia\_Name, SocialMedia\_Email, SocialMedia\_Password, SocialMedia\_Picture, SocialMedia\_Phone , SocialMedia\_Hiredate , SocialMedia\_Salary, ContentCreator\_ID, ContentCreator\_Name, ContentCreator\_Email, ContentCreator\_Password, ContentCreator\_Picture, ContentCreator\_Phone , ContentCreator\_Hiredate , ContentCreator\_Salary, ContentCreator\_Facebook\_Link, ContentCreator\_Twitter\_Link, ContentCreator\_Instagram\_Link, ContentCreator\_Youtube\_Link , ContentCreator\_Country, ContentCreator\_City, ContentCreator\_Street, ContentCreator\_Zip\_Code)

##### 1NF

Phone is multi-valued attribute.

- (SocialMedia\_ID, SocialMedia\_Name, SocialMedia\_Email, SocialMedia\_Password, SocialMedia\_Picture, SocialMedia\_Phone , SocialMedia\_Hiredate , SocialMedia\_Salary, ContentCreator\_ID, ContentCreator\_Name, ContentCreator\_Email, ContentCreator\_Password, ContentCreator\_Picture, ContentCreator\_Phone , ContentCreator\_Hiredate , ContentCreator\_Salary, ContentCreator\_Facebook\_Link, ContentCreator\_Twitter\_Link, ContentCreator\_Instagram\_Link, ContentCreator\_Youtube\_Link , ContentCreator\_Country, ContentCreator\_City, ContentCreator\_Street, ContentCreator\_Zip\_Code)

##### 2NF

- **SocialMedia** (SocialMedia\_ID, SocialMedia\_Name, SocialMedia\_Email, SocialMedia\_Password, SocialMedia\_Picture, SocialMedia\_Phone , SocialMedia\_Hiredate , SocialMedia\_Salary)
- **ContentCreator** (ContentCreator\_ID, ContentCreator\_Name, ContentCreator\_Email, ContentCreator\_Password, ContentCreator\_Picture, ContentCreator\_Phone , ContentCreator\_Hiredate , ContentCreator\_Salary, ContentCreator\_Facebook\_Link, ContentCreator\_Twitter\_Link, ContentCreator\_Instagram\_Link, ContentCreator\_Youtube\_Link , ContentCreator\_Country, ContentCreator\_City, ContentCreator\_Street, ContentCreator\_Zip\_Code)

##### 3NF

- **SocialMedia** SocialMedia\_ID, SocialMedia\_Name, SocialMedia\_Email, SocialMedia\_Password, SocialMedia\_Picture , SocialMedia\_Hiredate , SocialMedia\_Salary)
- **ContentCreator** ContentCreator\_ID, ContentCreator\_Name, ContentCreator\_Email, ContentCreator\_Password, ContentCreator\_Picture , ContentCreator\_Hiredate , ContentCreator\_Salary)
- **ContentCreator\_SocialMedia** (**ContentCreator\_ID**, **SocialMedia\_ID** , ContentCreator\_Facebook\_Link, ContentCreator\_Twitter\_Link, ContentCreator\_Instagram\_Link, ContentCreator\_Youtube\_Link)
- **ContentCreator\_Address** (**ContentCreator\_ID**, ContentCreator\_Country, ContentCreator\_City, ContentCreator\_Street, ContentCreator\_Zip\_Code)



## Table after Normalization

- **SocialMedia** (SocialMedia\_ID, SocialMedia\_Name, SocialMedia\_Email, SocialMedia\_Password, SocialMedia\_Picture , SocialMedia\_Hiredate , SocialMedia\_Salary)
- **ContentCreator** (ContentCreator\_ID, ContentCreator\_Name, ContentCreator\_Email, ContentCreator\_Password, ContentCreator\_Picture , ContentCreator\_Hiredate , ContentCreator\_Salary)
- **ContentCreator\_SocialMedia** (Ccs\_ID, **ContentCreator\_ID** , ContentCreator\_Facebook\_Link, ContentCreator\_Twitter\_Link, ContentCreator\_Instagram\_Link, ContentCreator\_Youtube\_Link)
- **ContentCreator\_Address** (Cca\_ID, **ContentCreator\_ID**, ContentCreator\_Country, ContentCreator\_City, ContentCreator\_Street, ContentCreator\_Zip\_Code)
- **ContentCreator\_Phone** (Ccp\_ID, **ContentCreator\_ID**, ContentCreator\_Phone)
- **SocialMedia\_Phone** (Smp\_ID, **SocialMedia\_ID**, SocialMedia\_Phone)
- **ContentCreator\_SocialMedia\_Phone** (Ccp\_ID, **ContentCreator\_ID**, ContentCreator\_Phone)

## 4.2 Pay branch

---

### 4.2.1 (Finance $\rightarrow$ SocialMedia)

#### UNF

(Finance\_ID, Finance\_Account\_Number, Finance\_Balance, SocialMedia\_ID, SocialMedia\_Name, SocialMedia\_Email, SocialMedia\_Password, SocialMedia\_Picture, SocialMedia\_Phone , SocialMedia\_Hiredate , SocialMedia\_Salary)

#### 1NF

Phone is multi-valued attribute.

- (Finance\_ID, Finance\_Account\_Number, Finance\_Balance, SocialMedia\_ID, SocialMedia\_Name, SocialMedia\_Email, SocialMedia\_Password, SocialMedia\_Picture, SocialMedia\_Phone , SocialMedia\_Hiredate , SocialMedia\_Salary)

#### 2NF

- **Finance**(Finance\_ID, Finance\_Account\_Number, Finance\_Balance)
- **SocialMedia**(SocialMedia\_ID, SocialMedia\_Name, SocialMedia\_Email, SocialMedia\_Password, SocialMedia\_Picture, SocialMedia\_Phone , SocialMedia\_Hiredate , SocialMedia\_Salary)

#### 3NF

No transitive dependency found. Same as 2NF.

#### Table after Normalization

- **Finance**(Finance\_ID, Finance\_Account\_Number, Finance\_Balance)
- **SocialMedia**(SocialMedia\_ID, SocialMedia\_Name, SocialMedia\_Email, SocialMedia\_Password, SocialMedia\_Picture , SocialMedia\_Hiredate , SocialMedia\_Salary, **Finance\_ID**)
- **SocialMedia\_Phone** (Smp\_ID, **SocialMedia\_ID**, SocialMedia\_Phone)

### 4.2.2 (Finance $\rightarrow$ organization)

#### UNF

(Finance\_ID, Finance\_Account\_Number, Finance\_Balance, Organization\_ID, Organization\_Name, Organization\_Email, Organization\_Password, Organization\_Picture, Organization\_Phone)

#### 1NF

Phone is multi-valued attribute.

- (Finance\_ID, Finance\_Account\_Number, Finance\_Balance, Organization\_ID, Organization\_Name, Organization\_Email, Organization\_Password, Organization\_Picture, Organization\_Phone)

#### 2NF

- **Finance**(Finance\_ID, Finance\_Account\_Number, Finance\_Balance)
- **Organization**(Organization\_ID, Organization\_Name, Organization\_Email, Organization\_Password, Organization\_Picture, Organization\_Phone)

#### 3NF

No transitive dependency found. Same as 2NF.

#### Table after Normalization

- **Finance**(Finance\_ID, Finance\_Account\_Number, Finance\_Balance)
- **Organization**(Organization\_ID, Organization\_Name, Organization\_Email, Organization\_Password, Organization\_Picture, Organization\_Phone, **Finance\_ID**)
- **Organization\_Phone** (Op\_ID, **Organization\_ID**, Organization\_Phone)

## 4.3 Formed branch

---

### 4.3.1 (Teams → Player)

#### UNF

( Team\_ID, Team\_Name, Team\_Icon, Team\_established\_date, Team\_country, Total\_Earning,

Team\_Winnig, Player\_ID, Player\_Name, Player\_Email, Player\_Password, Player\_Picture, Player\_JoinDate, Player\_Phone, Player\_Salary, Player\_Winnig\_Money, Player\_Play\_Hours, Player\_country, Player\_City, Player\_Street, Player\_Zip\_Code, Player\_DOB, Player\_Facebook\_Link, Player\_Instagram\_Link, Player\_Twitter\_Link, Player\_Youtube\_Link )

#### 1NF

Phone & Wining number are multi-valued attribute.

- ( Team\_ID, Team\_Name, Team\_Icon, Team\_established\_date, Team\_country, Total\_Earning, Team\_Winnig, Player\_ID, Player\_Name, Player\_Email, Player\_Password, Player\_Picture, Player\_JoinDate, Player\_Phone, Player\_Salary, Player\_Winnig\_Money, Player\_Play\_Hours, Player\_country, Player\_City, Player\_Street, Player\_Zip\_Code, Player\_DOB, Player\_Facebook\_Link, Player\_Instagram\_Link, Player\_Twitter\_Link, Player\_Youtube\_Link )

#### 2NF

- **Team**(Team\_ID, Team\_Name, Team\_Icon, Team\_established\_date, Team\_country, Total\_Earning, Team\_Winnig)
- **Player**(Player\_ID, Player\_Name, Player\_Email, Player\_Password, Player\_Picture, Player\_JoinDate, Player\_Salary, Player\_Winnig\_Money, Player\_Play\_Hours, Player\_country, Player\_City, Player\_Street, Player\_Zip\_Code, Player\_DOB, Player\_Facebook\_Link, Player\_Instagram\_Link, Player\_Twitter\_Link, Player\_Youtube\_Link)

#### 3NF

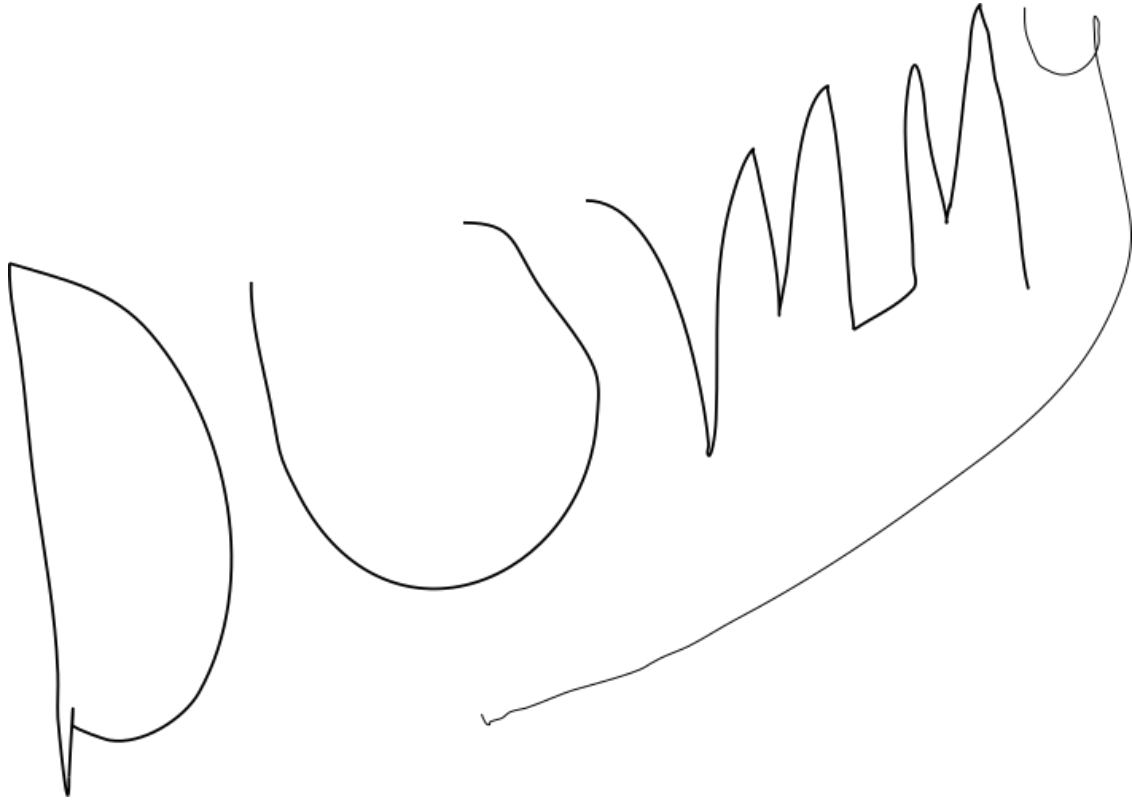
- **Team**(Team\_ID, Team\_Name, Team\_Icon, Team\_established\_date, Team\_country, Total\_Earning, Team\_Winnig)
- **Player**(Player\_ID, Player\_Name, Player\_Email, Player\_Password, Player\_Picture, Player\_JoinDate, Player\_Salary, Player\_Winnig\_Money, Player\_Play\_Hours, Player\_DOB)
- **Player\_Address** (Pa\_ID, **Player\_ID**, Player\_country, Player\_City, Player\_Street, Player\_Zip\_Code)
- **Player\_Social\_Link** (PsL\_ID, **Player\_ID**, Player\_Facebook\_Link, Player\_Instagram\_Link, Player\_Twitter\_Link, Player\_Youtube\_Link)

#### Table after Normalization

- **Team**(Team\_ID, Team\_Name, Team\_Icon, Team\_established\_date, Team\_country, Total\_Earning, Team\_Winnig)
- **Player**(Player\_ID, Player\_Name, Player\_Email, Player\_Password, Player\_Picture, Player\_JoinDate, Player\_Salary, Player\_Play\_Hours, Player\_DOB)

- **Player\_Address** (Pa\_ID, **Player\_ID**, Player\_country, Player\_City, Player\_Street, Player\_Zip\_Code)
- **Player\_Social\_Link** (Psl\_ID, **Player\_ID**, Player\_Facebook\_Link, Player\_Instagram\_Link, Player\_Twitter\_Link, Player\_Youtube\_Link)
- **Player\_Phone** (Pp\_ID, **Player\_ID**, Player\_Phone)
- **Player\_Wining** (Pw\_ID, **Player\_ID**, Player\_Winnig)
- **Player\_Team** (Pt\_ID, **Player\_ID**, **Team\_ID**)

## 4.4 Schema Diagram



Schema Diagram

---

# SQL Queries

---

## 5.1 Sequence

```
1  -- A Sample query for Creating a Sequence
2  CREATE SEQUENCE sequence_name
3  START WITH 1000
4  INCREMENT BY 1
5  NOCACHE
6  NOCYCLE;
```

Sample Sequence

## 5.2 Table Creation

```
1  -- A Sample query for Creating a table
2  CREATE TABLE table_name (
3      column1 datatype,
4      column2 datatype,
5      column3 datatype,
6      ....
7  );
```

Sample one Table

## 5.3 Data Insertion

```
1  -- A Sample query for Inserting data into a table
2  INSERT INTO table_name (column1, column2, column3, ...)
3  VALUES (value1, value2, value3, ...);
```

Sample one Table

## 5.4 Data Selection

```
1  -- A Sample query for Selecting data from a table
2  SELECT column1, column2, ...
3  FROM table_name;
```

Sample one Table

## 5.5 Data Update

```
1  -- A Sample query for Updating data in a table
2  UPDATE table_name
3  SET column1 = value1, column2 = value2, ...
4  WHERE condition;
```

Sample one Table

## 5.6 Data Deletion

```
1  -- A Sample query for Deleting data from a table
2  DELETE FROM table_name WHERE condition;
```

Sample one Table

## 5.7 Functions and Joins

### 5.7.1 Single Row Functions

```
1  -- A Sample query for Single Row Functions
2  SELECT function_name(column_name)
3  FROM table_name;
```

Sample one Table

### 5.7.2 Group Functions

```
1  -- A Sample query for Group Functions
2  SELECT function_name(column_name)
3  FROM table_name
4  WHERE condition
5  GROUP BY column_name;
```

Sample one Table

### 5.7.3 Joins

```
1  -- A Sample query for Joins
2  SELECT table1.column1, table2.column2...
3  FROM table1, table2
4  WHERE table1.column_name = table2.column_name;
```

Sample one Table



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# Relational Algebra

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## 6.1 Selection

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# Conclusion

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