IE 6700 CRN 19106 Data Management for Analytics Project Milestone 3

Group Number: 9

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INTRODUCTION

Gaming data is one of the most valuable sources of information out there. With 3.24 billion video gamers around the world, companies are sitting on treasure troves of insight. You need an analytics solution and data strategy that can help make that information useful. A well-defined gaming analytics strategy empowers teams and individuals to make data-informed decisions. The video game industry is evolving at a rapid pace, which puts pressure on gaming companies to perform. The climate is an intense one, with players having a seemingly infinite number of options for ways to spend their limited free time. With this context in mind, gaming analytics is the process of applying user behavior data to guide marketing, product, and business decisions. For a gaming company, the users are gamers. A high-performing gaming analytics strategy will help answer some of the following questions:

- What are the stories that your players' behaviors are telling you?
- How are you using this information to build a high-performing business?
- What is the number of daily active users (DAU)/ monthly active users (MAU) in a game?
- Who were the new users last month? How often did they return?
- At which game level do players get stuck? Does this cause a drop-off in in-game usage?
- What in-app or in-game purchases were made? What kind of events pushed them to purchase?

The insights generated can help teams make decisions to enhance the game design, monetization, and business impact.

Business Problem Introduction

Pokémon UNITE is a free-to-play, multiplayer online battle arena video game developed by TiMi Studio Group and published by The Pokémon Company for Android and iOS and by Nintendo for the Nintendo Switch. As of April 2022, the game has been downloaded over 70 million times across all platforms.

The matches consist of two teams, each with 5 players. During the battle, players defeat wild Pokémon or opposing Pokémon and collect the Aeos energy (points) they drop. Then, players deposit that Aeos energy into one of their opponents' goal zones to score points for their team. At the end of the battle, the team with the most points wins. When players keep battling, they earn in-game rewards that will unlock more Pokémon, as well as outfits for their Trainer (character) and outfits for their Pokémon. They'll also be able to unlock rewards with Aeos gems, which can be purchased with real-world money.

Despite the tremendous success of the game in terms of downloads, the number of active players in the game is slowly declining. Additionally, the game has behaved poorly in terms of total gross revenue. According to several sources on the internet, it can be seen that the Revenue per Download (RPD) remains flat. The disparity between downloads and revenue, the fact that revenue is not seeing constant growth, and that seem so closely linked to downloads is quite concerning. It hints that the game is having trouble transforming the huge flow of installs into loyal payers.

Problem Statement

The Pokémon UNITE team invests thousands of dollars in building and maintaining a free-to-play game containing millions of users. Poor customer experience leads to low retention rates and lower monetization opportunities, negatively impacting the business' return on investment (ROI) and profit margins. A successful solution would be to continuously improve the game mechanics in subsequent patch updates by analyzing game data and player behavior.

CONCEPTUAL DATA MODELLING

As a first step, the conceptual data model reflecting the game's mechanics and model is set up using EER as provided below. A detailed explanation of the model is as follows:

• The DOB and email address are required from the user when he/she decides to sign up as a player. Each email is considered a different user and a player can only be created by signing up with exactly one email address.

When a user signs up as a player, the user is expected to create a user name for the player, and a player ID is assigned upon successful creation

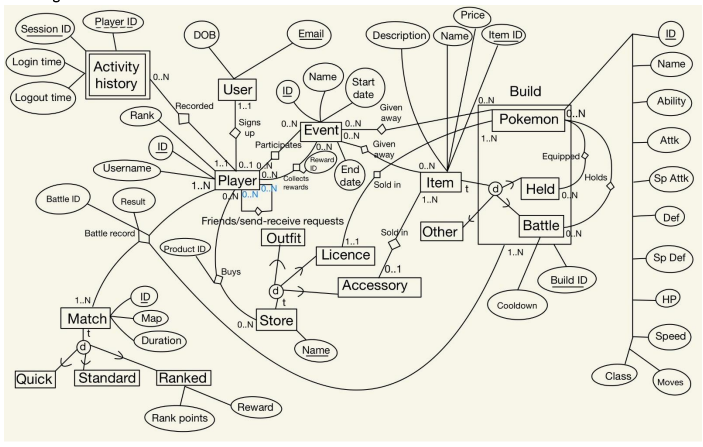
- Post signing up, every time the user logs into the game, the login and log-out times are recorded and a session
 ID is generated for the player. Multiple players can have the same session IDs as it is recorded in a sequential
 manner for each player. Additionally, the player's season rank is also kept track of
- The game contains several Pokémon identified by the Pokémon's unique ID. Additionally, each Pokémon has an ability that gives it buffs when a condition is met. They have values for stats like HP, attack, defense, special attack, special defense, and speed. Depending on the stats, the Pokémon are categorized into classes/roles (Attacker, Defender, Support, Speedster, All-rounder). Further, they have a list of moves they learn as they level up in the game
- Pokémon can be given out as a reward during events. Each event is identified by its unique ID, has a name, and runs for a limited time interval (Marked by an event start and end date)
- A user can use any Pokémon (In a team of 5, no two players can pick the same Pokémon) and enter a match. There are three types of matches in the game quick, standard, and ranked. A quick match happens for a duration of 5 minutes and is suitable for users seeking quick and fun games. The user can select from various maps. Standard and ranked matches happen for a duration of 10 minutes. For ranked matches, the opponents and allies are pooled in together if they belong to the same rank points range and when a player is promoted to a higher rank, several rewards are given out. For every match that happens, a unique match ID is assigned, to which 5v5 battles are held.
- When entering a battle, a Pokémon can be given a battle item that has a specific gimmick and a cooldown. In
 addition to this, a Pokémon can be equipped with a held item that enhances its stats and provides buffs in the
 game. Apart from battle and held items, other items are also available and help the player in their journey.
 Some of the items are given away as rewards from events and they are all sold at the store
- All the items and Pokémon are sold at the Store which has the name as its unique identifier. All Pokémon licenses (required to take a Pokémon into battle) can be purchased in the Licence store and the items are sold at the Accessory store. Additionally, an outfitting store is also available where the user can purchase outfits to customize their character or for their Pokémon
- A build refers to Pokémon along with its held and battle items. The player can customize a Pokémon's build
 and participate in matches. For a match to occur, at least one player should be available (As bot games can be
 encountered in the initial stages to teach the player the basics) and a total of 10 players (5 on each side)
 choosing their own set of builds are added to the match. The results of the battle are recorded by assigning a
 battle ID and the match result (Win, loss, and surrender) is recorded corresponding to each match ID, player
 ID, and build ID

The EER diagram representing the conceptual model is provided on the next page for your reference. The following are some of the constraints that cannot be represented in the EER diagram:

- 1. A Pokémon can be equipped with a maximum of 1 held item
- 2. Two players in the same team cannot select the same Pokémon for a given match

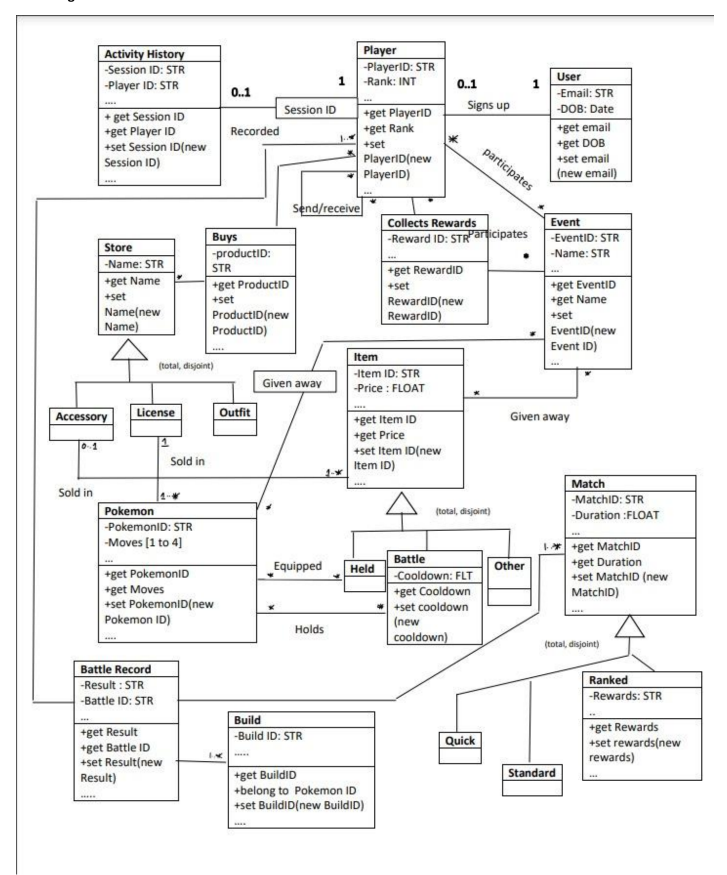
The chosen business model involves both transactional and reference data. Examples of transactional data are the user & player database, the activity of players, event data, and a battle record that documents the outcome of each match along with all the players and builds involved. Similarly, examples of reference data are Pokémon data, item data, and store data.

EER Diagram



The following are the limitations of the EER model:

- Temporal constraints cannot be modeled. These are some of them:
 - o Ranked and quick battles are not playable till a player reaches a certain rank
 - o A Pokémon's move sets and stats might change over time
 - The number of items a Pokémon can hold gradually increases from 0 to 3 depending on the player's rank
- Consistency among multiple relationship types cannot be enforced. Here are some of the limitations:
 - o A player cannot buy a Pokémon that he gets as a reward through events
 - A player cannot send or receive requests to/from themselves
- Attribute type domains or functions cannot be specified. The following domain constraint is a limitation in the above model:
 - A Pokémon cannot hold more than 1 held item in a battle. Similarly, a Pokémon can only hold a maximum of one battle item in a battle



Limitations of the UML model:

- It is not always clear who benefits from a UML diagram. As it is a conceptual model presented to business users, users who are not familiar with technical aspects of the UML language might not understand/might feel overwhelmed
- As a documentation tool, it requires too much upfront planning
- Looking at a software scope in a UML diagram can lead to software project stakeholders over-analyzing problems, as well as cause people to lose focus by spending too much time and attention on software features

EER Constraints addressed in UML:

- The domains of the attribute types are clearly specified in UML compared to EER
- The temporal constraints and inconsistencies across multiple relationship types observed in the EER model can be addressed in the UML by using OCL constraints
- The UML diagram, helps to acquire the entire system in a view and is less complex compared to EER
- Proper design and analysis of applications can be faster and more efficient
- Attributes are private for each class. So, hence data privacy is maintained

MAPPING CONCEPTUAL DATA MODEL TO RELATIONAL MODEL

Refer to the relations below, created to map the conceptual data model to the relational model. While normalizing, the steps have been mentioned if required. Cardinalities that cannot be enforced have been called out. The primary key(s) are underlined and the foreign key(s) are italicized. Only if the foreign keys are NOT NULL, it has been called out. Else the foreign key is Nullable. Similarly, all primary keys are non-nullable. All the below relations have been normalized to at least 3.5 Normal Form

User (Email, DOB)

Player (ID, Rank, Email)

- Email is the foreign key from the 'User' relation. Email is NOT NULL as each player is signed up by exactly one user
- The maximum cardinality of 1 on the Player side in the signs-up relationship type cannot be enforced as multiple players can have the same email

Username (Player ID, Username)

- As the username is also unique, and is also a candidate key, we must bring it to a 3.5 normal form
- Player ID is both the primary and foreign key

Activity History (Session ID, Player ID, Login Time, Logout Time)

Here Player ID is also a foreign key from the Player relation and is NOT NULL

Match (ID, Map, Duration, Type, Rank Points, Reward)

The entire specialization has been modeled as one relation to address the total disjointedness. Subclass values
will be part of the Type domain. Note that, rank points and rewards will be NULL for match types other than
ranked

Store (Name)

Outfit (Name)

License (Name)

Accessory (Name)

- The specialization has been modeled by creating separate relations for subclasses and the superclass as some subclasses interact with other entity types
- The total-disjointedness constraint cannot be enforced by doing this. In order to enable this constraint, we will have to model the entire specialization as one relation Store (Name, Type). Subclass values will be part of the Type domain

Item (Item ID, Name, Price, Description, Accessory Store Name)

Accessory Store Name is a foreign key and can be NULL as some items might not be sold in the store

The minimum cardinality of 1 on the Item side in sold in relationship type cannot be guaranteed

Held Item (Item ID, Name, Price, Description)

Battle Item (Item ID, Name, Price, Description, Cooldown)

Other Item (Item ID, Name, Price, Description)

- The specialization has been modeled by creating separate relations for subclasses and the superclass as some subclasses interact with other entity types
- The total-disjointedness constraint cannot be enforced by doing this. In order to enable this constraint, we will have to model the entire specialization as one relation Item (Item ID, Type, Name, Price, Description, Cooldown). Subclass values will be part of the Type domain. Cooldown will be NULL for every item type other than the battle item

Event (ID, Name, Start Date, End Date)

Pokémon (ID, Name, Ability, Attk, Sp Attk, Def, Sp Def, HP, Speed, Class, Licence Store Name, Price)

- Licence store name is a foreign key from the accessory store relation. The license store name is NOT NULL as all Pokémon are sold in exactly one license store
- Minimum cardinality of 1 on the Pokémon side of sold in relationship type cannot be enforced

Pokémon – Move (*Pokémon ID*, Move set)

 As a Pokémon has multiple move sets (total 4 combinations), and 1 NF requires the attribute types to be atomic and single-valued, a new relation is being created

Build (Build ID, Pokémon ID, Held Item ID, Battle Item ID, Move set)

- A Pokémon can hold at most 1 held item and at most 1 battle item. This cannot be enforced
- Note that the aggregation has been given a build ID. This is the primary key. Each combination of Pokémon ID, held item ID, and battle item ID is represented by a unique build ID value. Hence, the 3 columns (Pokémon ID, Held Item ID, and Battle item ID) haven't been included in the primary key as it is normally done in case of mapping an EER aggregation

Player – Event – Participates (*Player ID*, *Event ID*)

Player – Event – Rewards (*Player ID*, *Event ID*, Reward ID)

• Here reward ID is a mapping key and corresponds to Pokémon ID values if the reward is a Pokémon and Item ID values if the reward is an item

Player – Friend (*Player ID*, *Other Player ID*)

• The other player ID is also a player ID from player relation. They are both foreign keys as well and represent the friends/send-receive request relationship type

Player – Store – Buys (*Player ID*, *Store Name*, Product ID)

 Here product ID is a surrogate key and corresponds to Pokémon ID or Item ID depending on what the player purchases

Event – Pokémon – Given Away (Event ID, Pokémon ID)

Event – Item – Given Away (*Event ID*, *Item ID*)

Pokémon – Held Item (Pokémon ID, Held Item ID)

• The constraint that a Pokémon can be equipped with a maximum of 3 held items cannot be enforced

Pokémon – Battle Item (Pokémon ID, Battle Item ID)

 The constraint that a Pokémon can be equipped with a maximum of 1 battle item during a match cannot be enforced

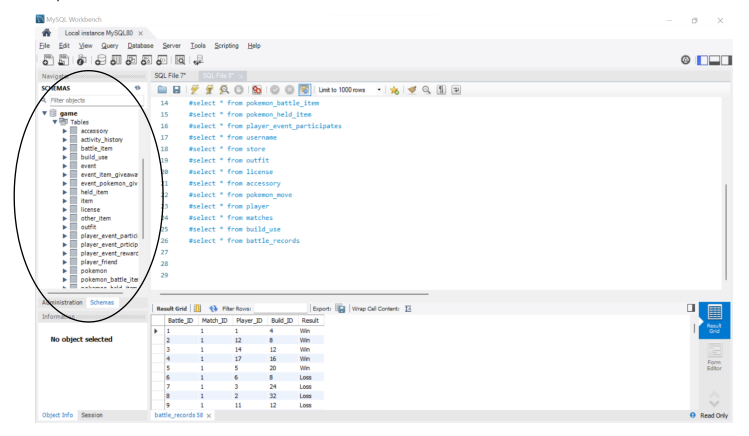
Battle Record (Battle ID, Match ID, Build ID, Player ID, Result)

- Battle ID uniquely identifies the battle for each match, build, and player combination
- Match ID, Build ID and Player ID are the foreign keys and they are all NOT NULL

Implementation of Relation Model via MySQL

As shown in the screenshots below, the relational model has been implemented in MySQL and MySQL Workbench is used to query the database. Sample data has been populated in all datasets and sample queries have been presented along with the sample output.

Snapshot of the database:



Query 1

Analytical Purpose: To get an understanding of the average stats of Pokémon by the class. This can be used to adjust the stats of characters to balance the game when a new character is released

```
select class,
    avg(hp) as avg_hp,
    avg(attk) as avg_attk,
    avg(def) as avg_def,
    avg(sp_attk) as avg_sp_attk,
    avg(sp_def) as avg_sp_def,
    avg(speed) as avg_speed
from game.pokemon
group by class;
```

| Re | sult Grid 1 | | | | | | |
|----|---------------|-----------|----------|----------|-------------|------------|-----------|
| | class | avg_hp | avg_attk | avg_def | avg_sp_attk | avg_sp_def | avg_speed |
| • | Speedster | 6454.7500 | 576.0000 | 277.2500 | 253.2500 | 192.2500 | 34.985000 |
| | Defender | 9729.4000 | 319.6000 | 549.8000 | 234.2000 | 411.8000 | 32.000000 |
| | Supporter | 9214.0000 | 305.7500 | 339.7500 | 559.0000 | 323.0000 | 22.492500 |
| | All Rounder | 7019.8000 | 481.4000 | 423.4000 | 114.6000 | 314.2000 | 31.000000 |
| | Attacker | 6038.8571 | 332.8571 | 221.2857 | 710.2857 | 153.7143 | 54.314286 |

Analytical Purpose: Identifying the top 3 highest selling Pokémon in the shop to get an understanding of what kind of Pokémon are customers willing to spend money on.

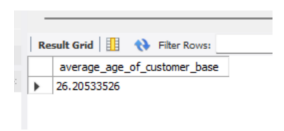
where a.rnk<=1;

Output:



Query 3

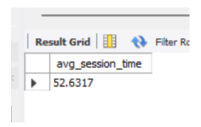
Analytical Purpose: Determining the average age of the game's customer base



Analytical Purpose: Determining the average session time to get an understanding of how much time users spend per session. This will help us understand user activity and strategize what the user is exposed to in that interval.

The time here is in minutes select avg(TIMESTAMPDIFF(MINUTE, login_time, logout_time)) as avg_session from game.activity_history;

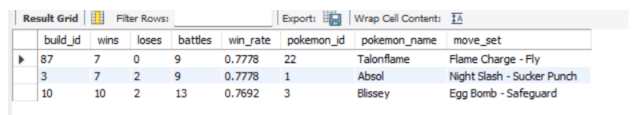
Output:



Query 5

Analytical Purpose: Determining the top 3 performing builds. By identifying this, the build can be made nerfed or modified to balance the game. Here, the build should be part of the minimum number of battles (threshold value of 6 in this sample) to judge the quality of the build accurately.

```
with base as
(select build id,
      count(case when result="Win" then battle_id else null end) as wins,
      count(case when result="Lose" then battle_id else null end) as loses,
      count(battle id) as battles,
      count(case when result="Win" then battle_id else null end)/count(battle_id) as win_rate
from game.battle_records
group by build id
having battles>6)
select a.*,
      c.pokemon_id,
      d.name as pokemon_name,
      c.move set
from base a
left join game.build_use c
   on a.build id = c.build id
left join game.pokemon d
   on c.pokemon_id = d.id
where 3 > (select count(*)
           from base b
           where a.win_rate < b.win_rate)
order by win rate desc;
```



Analytical Purpose: Analysing the average time spent on the game by type of players from different ranks.

```
select case when b.rank < 10 then 'New'

when b.rank between 11 and 20 then 'Repeat'

when b.rank > 20 then 'Loyal'

end as player_type,

avg(TIMESTAMPDIFF(MINUTE, login_time, logout_time)) as session_time
from activity_history a

left join player b

on a.player_id = b.ID

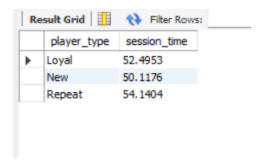
group by case when b.rank <= 10 then 'New'

when b.rank between 11 and 20 then 'Repeat'

when b.rank > 20 then 'Loyal'

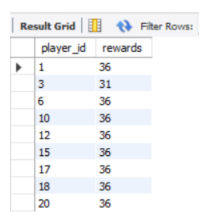
end;
```

Output:



Query 7

Analytical Purpose: Getting the list of players who have collected over 30 (threshold value in the sample) rewards. This can be used to flag these players as the ones who participate in events and play regularly. They can be targeted to sell items through events



| | min_price | mean_price | max_price |
|---|-----------|------------|-----------|
| • | 15 | 2444.4828 | 10000 |