**Department of Computer Science** 

# **CPSC 304 Project Cover Page**

Milestone #: <u>2</u>\_\_\_

Date: February 22, 2024

Group Number: Group 3

Name	Student Number	CS Alias (Userid)	Preferred Email Address
Nicholas Zhang	53521472	k2n2p	nicholaszhang0817@gmail.com
Erik Lin	13855572	c7d7n	erik.s.lin.2011@gmail.com
Jay Park	96589361	e4m4p	jayp@student.ubc.ca

By typing our names and student numbers in the above table, we certify that the work in the attached assignment was performed solely by those whose names and student IDs are included above. (In the case of Project Milestone 0, the main purpose of this page is for you to let us know your email address, and then let us assign you to a TA for your project supervisor.)

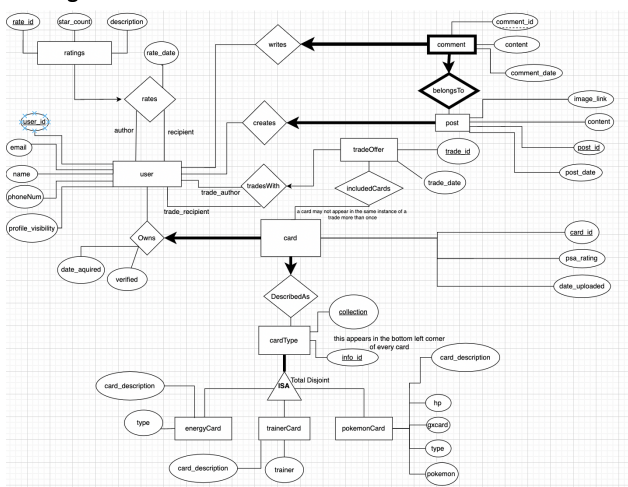
In addition, we indicate that we are fully aware of the rules and consequences of plagiarism, as set forth by the Department of Computer Science and the University of British Columbia.

Department of Computer Science

# **Project Summary:**

Pokéswap is a database designed to streamline the trading experience for Pokémon card fans. We aim to create a database to assist users with a comprehensive tool to manage and view their card collections, create trade offers, and comment on other collectors' posts in a seamless manner. Users can easily upload and sort through their personal Pokémon card collections, as well as view other's collections. The database is designed to model several aspects of the card trading domain, including users, cards of a user, and details of a specific card, including collector number, pokémon number, type, and other specifications of the card. This application domain is perfect as a CPSC 304 project since it focuses on designing a relational database to manage complex relationships between users, their card collections, trade offers, and post-interactions. It provides opportunities to explore database indexing, querying, and management – all essential concepts covered in CPSC 304.

# **ER Diagram:**



**Department of Computer Science** 

# **Relational Schema:**

- cardOwnsDescribedAs(<u>card\_id</u>: INTEGER, psa\_rating: INTEGER, date\_uploaded: DATE, user\_id: INTEGER, date\_aquired: DATE, verified: BIT, info\_id: VARCHAR(20), collection: VARCHAR(20))
  - date uploaded NOT NULL
  - o date aquired NOT NULL
  - o info id NOT NULL
  - o collection NOT NULL
  - verified NOT NULL
- cardType(info id: VARCHAR(20), collection: VARCHAR(20))
- energyCard(<u>info\_id</u>: VARCHAR(20), <u>collection</u>: VARCHAR(20), card\_description:
   VARCHAR(200), type: VARCHAR(20))
  - type NOT NULL
- trainerCard(<u>info\_id</u>: VARCHAR(20), <u>collection</u>: VARCHAR(20), card\_description: VARCHAR(200), trainer: VARCHAR(20))
  - trainer NOT NULL
  - o card description NOT NULL
- pokemonCard(<u>info\_id</u>: VARCHAR(20), <u>collection</u>: VARCHAR(20), card\_description: VARCHAR(200), hp: INTEGER, gxcard: BIT, type: VARCHAR(20), pokemon: VARCHAR(20))
  - o hp NOT NULL
  - gxcard NOT NULL
  - o type NOT NULL
  - o pokemon NOT NULL
  - card description NOT NULL
- tradeOfferTradesWith(<u>trade\_id</u>: INTEGER, trade\_date: DATE, <u>trade\_author\_id</u>:
   INTEGER, <u>trade\_recipient\_id</u>: INTEGER)
  - trade date NOT NULL
  - o trade author id NOT NULL
  - o trade recipient id NOT NULL
- includedCards(<u>trade\_id</u>: INTEGER, <u>card\_id</u>: INTEGER)
  - trade id NOT NULL
  - o card id NOT NULL
- user(<u>user\_id</u>: INTEGER, email: VARCHAR(254), name: VARCHAR(50), phone\_num: CHAR(10), profile\_visibility: BIT)
  - CANDIDATE KEY(email)
  - o email UNIQUE NOT NULL
  - o profile visibility NOT NULL
- ratingsRates(<u>rate\_id</u>: INTEGER, star\_count: INTEGER, description: VARCHAR(200),
   rate\_author\_id: INTEGER, rate\_recipient\_id: INTEGER, rate\_date: DATE)
  - CANDIDATE KEY(rate author id, rate recipient id)
  - star\_count NOT NULL

- o rate author id NOT NULL
- o rate recipient id NOT NULL
- o (rate author id, rate recipient id) UNIQUE
- rate\_date NOT NULL
- commentsWritesBelongsTo(<u>post\_id</u>: INTEGER, <u>comment\_id[partial key]</u>: INTEGER, user\_id: INTEGER, content: VARCHAR(200), comment\_date: DATE)
  - o content NOT NULL
  - o comment date NOT NULL
  - o user id NOT NULL
- postCreates(<u>post\_id</u>: INTEGER, image\_link: VARCHAR(200), content: VARCHAR(200), post\_date: DATE, <u>user\_id</u>: INTEGER)
  - o content NOT NULL
  - post\_date NOT NULL
  - o user\_id NOT NULL

Department of Computer Science

# **Functional Dependencies and Normalization:**

# cardOwnsDescribedAs:

# **Functional Dependencies:**

- card\_id → psa\_rating, date\_uploaded, user\_id, date\_aquired, verified, info\_id, collection
- psa\_rating → verified

#### Normalization:

cardOwnsDescribedAs(card\_id, psa\_rating, date\_uploaded, user\_id, date\_aquired, verified, info\_id, collection)

cardOwnsDescribedAs(<u>card\_id</u>, **psa\_rating**, date\_uploaded, **user\_id**, date\_aquired, **info\_id**, **collection**)

verifiedRatings(psa rating, verified)

- cardOwnsDescribedAs(<u>card\_id</u>: INTEGER, **psa\_rating**: INTEGER, date\_uploaded:
   DATE, **user\_id**: INTEGER, date\_aquired: DATE, **info\_id**: VARCHAR(20), **collection**:
   VARCHAR(20))
- verifiedRatings(<u>psa\_rating</u>: INTEGER, verified: BIT)

#### cardType:

# **Functional Dependencies:**

no non-trivial functional dependencies

#### Normalization: Already in BCNF Form

• includedCards(info id: VARCHAR(20), collection: VARCHAR(20))

#### energyCard:

#### **Functional Dependencies:**

- info id, collection → card description, type
- type → card description

#### Normalization:

energyCard(info\_id, collection, card\_description, type)

LenergyCard(info\_id, collection, type)

energyCard(info\_id, collection, type)

energyCardDescriptions(type, card\_description)

- energyCard(<u>info id</u>: VARCHAR(20), <u>collection</u>: VARCHAR(20), type: VARCHAR(20))
- energyCardDescriptions(card\_description : VARCHAR(200), type : VARCHAR(20))

Department of Computer Science

#### trainerCard:

# **Functional Dependencies:**

- info\_id, collection → card\_description, trainer
- trainer → card\_description

#### Normalization:

trainerCard(info\_id, collection, card\_description, trainer)



trainerCardDescriptions(trainer, card\_description)

- trainerCard(<u>info id</u>: VARCHAR(20), <u>collection</u>: VARCHAR(20), <u>trainer</u>: VARCHAR(20))
- trainerCardDescriptions(card description: VARCHAR(200), trainer: VARCHAR(20))

### pokemonCard:

#### **Functional Dependencies:**

- info\_id, collection → card\_description, hp, gxcard, type, pokemon
- pokemon  $\rightarrow$  type

### Normalization:

pokemonCard(info\_id, collection, card\_description, hp, gxcard, type, pokemon)

pokemonCard(info\_id, collection, card\_description, hp, gxcard, pokemon)

pokemonTypes(pokemon, type)

- pokemonCard(<u>info\_id</u>: VARCHAR(20), <u>collection</u>: VARCHAR(20), card\_description:
   VARCHAR(200), hp: INTEGER, gxcard: BIT, **pokemon**: VARCHAR(20))
- pokemonTypes(type: VARCHAR(20), <u>pokemon</u>: VARCHAR(20))

#### tradeOfferTradesWith:

# **Functional Dependencies:**

trade id → trade date, trade author id, trade recipient id

Normalization: Already in BCNF Form

tradeOfferTradesWith(<u>trade\_id</u>: INTEGER, trade\_date: DATE, <u>trade\_author\_id</u>:
 INTEGER, <u>trade\_recipient\_id</u>: INTEGER)

Department of Computer Science

#### includedCards:

#### **Functional Dependencies:**

• no non-trivial functional dependencies

Normalization: Already in BCNF Form

• includedCards(<u>trade id</u>: INTEGER, <u>card id</u>: INTEGER)

#### user:

#### **Functional Dependencies:**

- user id → email, name, phone num, profile visibility
- email → user id, name, phone num, profile visibility

### Normalization: Already in BCNF Form

- user(user\_id : INTEGER, email : VARCHAR(254), name : VARCHAR(50), phone\_num : CHAR(10), profile visibility : BIT)
  - CANDIDATE KEY(email)

#### ratingsRates:

#### Functional Dependencies: Already in BCNF Form

- rate\_id → star\_count, description, rate\_author\_id, rate\_recipient\_id, rate\_date
- rate\_author\_id, rate\_recipient\_id → rate\_id, star\_count, description, rate\_date

### Normalization: Already in BCNF Form

- ratingsRates(rate\_id : INTEGER, star\_count : INTEGER, description : VARCHAR(200),
   rate\_author\_id : INTEGER, rate\_recipient\_id : INTEGER, rate\_date : DATE)
  - CANDIDATE KEY(rate author id, rate recipient id)

# commentsWritesBelongsTo:

### **Functional Dependencies:**

• post id, comment id → user id, content, comment date

#### Normalization: Already in BCNF Form

 commentsWritesBelongsTo(<u>post\_id</u>: INTEGER, <u>comment\_id[partial key]</u>: INTEGER, user\_id: INTEGER, content: VARCHAR(200), comment\_date: DATE)

**Department of Computer Science** 

# postCreates:

# **Functional Dependencies:**

• post\_id → image\_link, content, post\_date, user\_id

Normalization: Already in BCNF Form

• postCreates(post id: INTEGER, image\_link: VARCHAR(200), content: VARCHAR(200),

post\_date : DATE, user\_id : INTEGER)

# **SQL DDL statements and Insertions:**

```
CREATE TABLE cardOwnsDescribedAs(
     card id int PRIMARY KEY,
     psa rating int,
     date uploaded date NOT NULL,
     user id int,
     date aguired date NOT NULL,
     info id varchar(20) NOT NULL,
     collection varchar(20) NOT NULL,
     FOREIGN KEY (user id) REFERENCES user ON DELETE SET NULL,
     FOREIGN KEY (info id, collection) REFERENCES cardType
     FOREIGN KEY (psa rating) REFERENCES verifiedRatings
);
5 tuples:
INSERT INTO cardOwnsDescribedAs (card id, psa rating,
date uploaded, user id, date aquired, info id, collection)
VALUES
(1, 9, '2024-03-01', 1, '2024-02-01', 1, 'BS'),
(2, 8, '2024-03-02', 2, '2024-02-02', 4, 'BS'),
(3, NULL, '2024-03-03', 3, '2024-02-03', 2, 'BS'),
(4, 10, '2024-03-04', 4, '2024-02-04', 3, 'BS'),
(5, NULL, '2024-03-05', NULL, '2024-02-05', 140, 'KSS');
CREATE TABLE verifiedRatings(
    psa rating int PRIMARY KEY,
    verified bit
);
5 tuples:
INSERT INTO cardOwnsDescribedAs (psa rating, verified) VALUES
(1, 1),
(2, 0),
(3, 1),
(4, 1),
(5, 1);
```

```
CREATE TABLE cardType(
     info id varchar(20),
     collection varchar(20),
     PRIMARY KEY (info id, collection)
);
15 tuples:
INSERT INTO cardType (info id, collection) VALUES
(3, 'BS'),
(2, 'BS'),
(1, 'BS'),
(4, 'BS'),
(140, 'KSS'),
('178','CES'),
('181','ASR'),
('124','CRZ'),
('102','G2'),
('91','FLF'),
('42','XY'),
('239','CEC'),
('154','UNB'),
('22','AOR'),
('92','GRI');
CREATE TABLE energyCard(
     info id varchar(20),
     collection varchar(20),
     type varchar(20) NOT NULL,
     PRIMARY KEY (info id, collection),
     FOREIGN KEY (info id, collection) REFERENCES cardType
     FOREIGN KEY (type) REFERENCES energyCardDescriptions
);
INSERT INTO energyCard (info id, collection, type) VALUES
(3, 'BS', 'water'),
(2, 'BS', 'fire'),
(1, 'BS', 'grass'),
(4, 'BS', 'electric'),
(140, 'KSS', 'fairy');
```

```
CREATE TABLE energyCardDescriptions(
     type varchar(20) PRIMARY KEY,
     card description varchar(200)
);
5 Tuples:
INSERT INTO energyCardDescriptions (type, card description)
VALUES
('lightning', NULL),
('fairy', NULL),
('scramble energy', 'Scramble Energy can be attached only to an
Evolved Pokémon (excluding Pokémon-ex). Scramble Energy
           Colorless Energy. While in play, if you have more
provides
Prize cards left than your opponent, Scramble Energy provides
every type of Energy but provides only 3 in any combination at
a time. If the Pokémon Scramble Energy is attached to isn't an
Evolved Pokémon (or evolves into Pokémon-ex), discard Scramble
Energy.'),
('water', NULL),
('r energy', 'R Energy can be attached only to a Pokémon that
has Dark or Rocket's in its name. While in play, R Energy
provides 2 Darkness Energy. (Doesn't count as a basic Energy
card.) If the Pokémon R Energy is attached to attacks, the
attack does 10 more damage to the Active Pokémon (before
applying Weakness and Resistance). When your turn ends, discard
R Energy.');
CREATE TABLE trainerCard(
     info id varchar(20),
     collection varchar(20),
     trainer varchar(20) NOT NULL,
     PRIMARY KEY (info id, collection),
     FOREIGN KEY (info id, collection) REFERENCES cardType
     FOREIGN KEY (trainer) REFERENCES trainerCardDescriptions
);
INSERT INTO trainerCard (info id, collection, trainer) VALUES
('178','CES', 'acro_bike'),
('181','ASR', 'adaman'),
('124','CRZ', 'bede'),
('102', 'G2', 'chaos gym'),
('91','FLF', 'magenetic storm');
);
```

```
CREATE TABLE trainerCardDescriptions(
    trainer varchar(20) PRIMARY KEY,
    card description varchar(200) NOT NULL
);
5 Tuples:
INSERT INTO trainerCardDescriptions (info id, collection,
trainer) VALUES
('acro bike', 'Look at the top 2 cards of your deck and put 1 of
them into your hand. Discard the other card.'),
('adaman', 'You can use this card only if you discard 2 Metal
Energy cards from your hand. Search your deck for up to 2 cards
and put them into your hand. Then, shuffle your deck.'),
('bede','Attach a basic Energy card from your hand to 1 of your
Benched Pokémon.'),
('chaos gym', 'This card stays in play after being played.
Discard this card if another Stadium card comes into play.
Whenever a player plays a Trainer card other than a Stadium
card, he or she flips a coin. If heads, that player plays that
card normally. If tails, the player can't play that card. If
the card isn't put into play, the player's opponent may use
that card instead, if he or she does everything required in
order to play that card (like discarding cards). Either way,
the card goes to its owner's discard pile.
'),
('magenetic storm', 'Each Pokémon in play has no Resistance.');
);
```

```
CREATE TABLE pokemonCard(
     info id varchar(20),
     collection varchar(20),
     pokemon varchar(20) NOT NULL,
     card description varchar (200) NOT NULL,
     hp int NOT NULL,
     gxcard bit NOT NULL,
     PRIMARY KEY (info id, collection),
     FOREIGN KEY (info id, collection) REFERENCES cardType
     FOREIGN KEY (pokemon) REFERENCES pokemonTypes
);
5 Tuples:
INSERT INTO pokemonCard (info id, collection, pokemon,
card description, hp, gxcard) VALUES
('42','XY','pikachu','Nuzzle',60,0),
('239','CEC','piplup','Bubble Hold',60,0),
('154','UNB','porygon','Digicharge',50,0),
('22','AOR','vaporeon','Aqua Effect',90,0),
('92','GRI','sylveon','Magical Ribbon',200,1);
CREATE TABLE pokemonTypes(
     pokemon varchar(20) PRIMARY KEY,
     type varchar(20) NOT NULL
);
5 Tuples:
INSERT INTO pokemonTypes (pokemon, type) VALUES
('pikachu','lightning'),
('sylveon','fairy'),
('vaporeon','water'),
('piplup','water'),
('porygon','normal');
```

```
CREATE TABLE tradeOfferTradesWith(
     trade id int PRIMARY KEY,
     trade date date NOT NULL,
     trade author id int NOT NULL,
     trade recipient id int NOT NULL,
     FOREIGN KEY (trade author id) REFERENCES user (user id) ON
DELETE CASCADE,
     FOREIGN KEY (trade recipient id) REFERENCES user (user id)
ON DELETE CASCADE
);
5 Tuples:
INSERT INTO tradeOfferTradesWith (trade id, trade date,
trade author id, trade recipient id) VALUES
(1, '2024-02-28', 1, 2),
(2, '2024-02-27', 3, 4),
(3, '2024-02-26', 5, 2),
(4, '2024-02-25', 1, 3),
(5, '2024-02-24', 5, 4);
CREATE TABLE includedCards(
     trade id int,
     card id int,
     PRIMARY KEY (trade id, card id),
     FOREIGN KEY (trade id) REFERENCES tradeOfferTradesWith ON
DELETE CASCADE,
     FOREIGN KEY (card id) REFERENCES cardOwnsDescribedAs ON
DELETE CASCADE,
);
INSERT INTO includedCards (trade id, card id) VALUES
(1, 1),
(1, 2),
(2, 3),
(3, 4),
(4, 5);
```

```
CREATE TABLE user (
     user id int PRIMARY KEY,
     email varchar(254) UNIQUE NOT NULL,
     name varchar(50),
     phone num char(10),
     profile visibility bit NOT NULL DEFAULT 1
);
5 Tuples:
INSERT INTO user (user id, email, name, phone num,
profile visibility) VALUES
(1, 'erik.lin@gmail.com', 'Erik Lin', '1234567890', 1),
(2, 'nich.zhang@gmail.com', 'Nechael Zhang', '2345678901', 1),
(3, 'jay.park@gmail.com', 'Jay Park', '3456789012', 0),
(4, 'jamie.kim@gmail.com', 'Jamie Kim', NULL, 1),
(5, 'anon@gmail.com', NULL, NULL, NULL);
CREATE TABLE ratingsRates (
     rate id int PRIMARY KEY,
     star count int NOT NULL,
     description varchar(200),
     rate author id int NOT NULL,
     rate recipient id int NOT NULL,
     rate date date NOT NULL,
     FOREIGN KEY (rate author id) REFERENCES user (user id) ON
DELETE CASCADE,
     FOREIGN KEY (rate recipient id) REFERENCES user (user id)
ON DELETE CASCADE,
     UNIQUE (rate author id, rate recipient id)
);
5 Tuples:
INSERT INTO ratingsRates (rate_id, star count, description,
rate author id, rate recipient id, rate date) VALUES
(1, 5, 'Perfect!', 1, 2, '2024-02-28'),
(2, 4, 'Smooth experience and fast communication', 2, 3,
'2024-02-27'),
(3, 1, 'Scammer!', 3, 4, '2024-02-26'),
(4, 2, NULL, 4, 5, '2024-02-25'),
(5, 5, 'Friendly and fast.', 5, 1, '2024-02-24');
```

```
CREATE TABLE commentsWritesBelongsTo (
     post id int,
     comment id int,
     user id int NOT NULL,
     content varchar (200) NOT NULL,
     comment date date NOT NULL,
     PRIMARY KEY (post id, comment id),
     FOREIGN KEY (post id) REFERENCES postCreates ON DELETE
     FOREIGN KEY (user id) REFERENCES user ON DELETE CASCADE
);
5 Tuples:
INSERT INTO commentsWritesBelongsTo (post id, comment id,
user id, content, comment date) VALUES
(1, 1, 1, 'Such a cool card!', '2024-02-28'),
(2, 1, 1, 'I think this is a fake!', '2024-02-27'),
(3, 3, 2, 'Did you get scammed?', '2024-02-26'),
(4, 4, 3, 'I completely agree.', '2024-02-25'),
(4, 5, 4, 'I disagree with your opinion...', '2024-02-24');
CREATE TABLE postCreates (
     post id int PRIMARY KEY,
     image link varchar(200),
     content varchar (200) NOT NULL,
     post date date NOT NULL,
     user id int NOT NULL,
     FOREIGN KEY (user id) REFERENCES user ON DELETE CASCADE
);
5 Tuples:
INSERT INTO postCreates (post id, image link, content,
post date, user id) VALUES
(1, 'http://pokeswap.com/images/pikachu.jpg', 'Look at this
cute pikachu!', '2024-02-28', 1),
(2, NULL, 'Are the new holographic cards worth it?',
'2024-02-27', 1),
(3, 'http://pokeswap.com/images/charizard.jpg', 'Charizard's
card design over the years', '2024-02-26', 2),
(4, 'http://pokeswap.com/images/greninja.jpg', 'Check this
Greninja out.', '2024-02-25', 3),
(5, 'http://pokeswap.com/images/mewtwo.jpg', 'Mewtwo EX's
design is possibly flawed!?', '2024-02-24', 4);
```