CPSC 304 Project Cover Page

Milestone #: 2

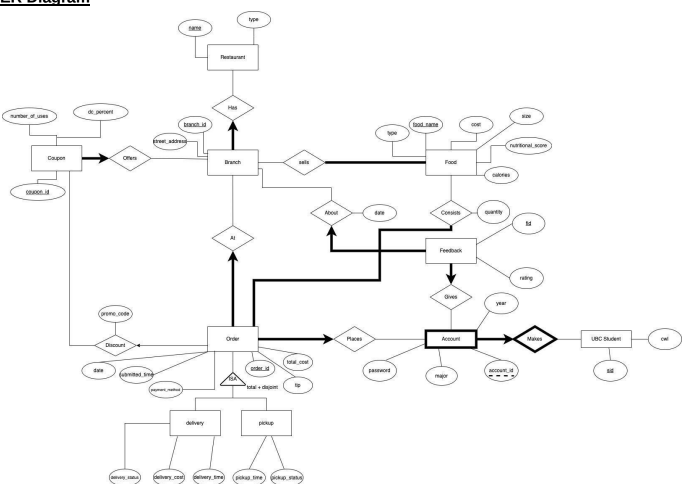
Date: 10/15/2024

Group Number: 35

Summary of Project

Our application strives to make food at UBC-affiliated restaurants affordable and satisfying for UBC students, whilst also providing valuable business information and demographic data for restaurants. The data stored with our application will help UBC restaurants to figure out the food preference of UBC students based on their demographics and time of year. The students in turn will be able to buy tastier and more affordable food on campus based on their feedback as well as their food preferences, and the restaurants will be able to see this, while also being able to observe the types of students visiting them (what year, major, etc.), how much they're spending, etc.

ER Diagram



Changes made to ER:

- Attribute name changes:
 - Account Changing id to account_id
 - Changing relationship name between Feedback and Account to "Gives" since already used relationship name makes for different relationship
 - Changing the "type" attribute to be specifically "rating" for Feedback
- Relationship changes:
 - Changing relationship from Account makes UBC_Student to a many to one relationship to allow a UBC Student to make multiple Accounts
 - Making Order have full participation in relationship to Coupon
- Attribute additions:
 - Adding type and size attributes to Food
 - Adding quantity attribute to "consists" relationship
 - Adding 3 more attributes to **Delivery** and **Pickup** each
 - Adding submitted_time for Order
 - Adding quantity for Consists

Schema

• Restaurant(<u>name:</u> VARCHAR, type: VARCHAR)

PK: name
FK: no FKs

Sells(<u>food_name</u>: CHAR(8), <u>branch_id:</u>CHAR(5))

PK: food_name, branch_id
FK: food_name, branch_id

• Coupon(<u>coupon_id</u>: CHAR(8), **branch_id**: CHAR(5) NOT NULL, dc_percent:

FLOAT, number_of_uses: INT)

PK: coupon_id
FK: branch_id

• Branch(<u>branch_id:</u> CHAR(5), street_address: VARCHAR, **restaurant_name**:

VARCHAR NOT NULL)

PK: branch_id

FK: restaurant_name

CK: street_address

Food(<u>food_name</u>: VARCHAR, cost: INT, calories: INT, nutritional_score: INT, type: VARCHAR, size: VARCHAR, branch_id: INT NOT NULL)

PK: food_name

FK: branch_id

Consists(<u>order_id</u>: INT, <u>food_name</u>: VARCHAR NOT NULL, quantity: INTEGER)

PK: (order_id, food_name)

FK: order_id, food_name

Feedback(<u>fid</u>: INTEGER, account_id: VARCHAR, sid: CHAR(8), date: DATE,
 branch_id: CHAR(5))

PK: fid

FK: account_id, sid, branch_id

 Account(<u>account_id</u>: VARCHAR, year: INT, major: INT, password: VARCHAR, <u>sid</u>: CHAR(8), cwl: VARCHAR)

PK: (account_id, sid)

FK: sid

• UBC_Student(<u>sid:</u> CHAR(8), cwl: VARCHAR)

PK: sid

FK: none

Delivery(<u>order_id</u>: INT, total_cost: DECIMAL(10,2), date: DATE, payment_method: VARCHAR, promo_code: VARCHAR, coupon_id: CHAR(8), branch_id: CHAR(5) NOT NULL, account_id: VARCHAR NOT NULL, sid: CHAR(8) NOT NULL, delivery_cost: DECIMAL(4,2), delivery_status VARCHAR, delivery_time FLOAT)

PK: order_id

FK: coupon_id, branch_id, account_id, sid

Pickup(<u>order_id</u>: INT, total_cost: DECIMAL(10,2), date: DATE, payment_method: VARCHAR, promo_code: VARCHAR, coupon_id: CHAR(8), branch_id: CHAR(5) NOT NULL, account_id: VARCHAR NOT NULL, sid: CHAR(8) NOT NULL, pickup time: FLOAT, pickup status: VARCHAR)

PK: order_id

FK: coupon_id, branch_id, account_id, sid

<u>FDs</u>

1. Restaurant

- FDs:
 - name → type

2. Branch

- FDs:
 - branch_id → street_address, restaurant_name
 - street_address → branch_id

3. Food

- PK: food name
- FDs:
 - ofood_name → cost, calories, nutritional_score, size, type, branch_id
 - Calories, type, size → nutritional score

4. Coupon

- FDs:
 - Coupon_id → number_of_uses, dc_percent, branch_id

5. Feedback

- FDs
 - FD1: fid → rating, date, food_name, account_id, sid, branch_id
 - FD2: account_id, sid, date, branch_id → rating

6. Account

- PK: id
- FDs:
 - \circ id \rightarrow password, major, sid
 - o sid → cwl (The student's sid determines the CWL login)

7. Delivery

- PK: order_id
- FDs:
 - Delivery_cost, coupon_id, order_id→ total_cost
 - Order_id → total_cost, date, payment_method, coupon_id, branch_id, account_id, promo_code, sid, delivery_cost

8. Pickup

- PK: order_id
 - Order_id → total_cost, date, payment_method, coupon_id, branch_id, account_id, promo_code,sid

9. UBC Student

- PK: sid
- FDs:
 - sid → cwl (Each student is uniquely identified by their sid, which determines their CWL login)
 - Non-trivial FD: sid → major, year (The student ID may also determine their major and academic year)

10. Consists:

- FDs:
 - No non trivial FDs

11. Sells:

- FDs:
 - No non trivial FDs

Normalization

The relations Food and Feedback are not in BCNF, we use lossless-join BCNF decomposition algorithm for normalization below:

1. Food (food_name, cost, calories, nutritonal_score, branch_id, type, size)

Legend:

```
food_name = F
cost = C
```

R(F, C, CA, N, B, T, S)

Current FDs:

$$F \rightarrow C$$
, CA, N, S, T, B
CA, T, S \rightarrow N
S \rightarrow C

Closures

Key: F

*** CA, T, S \rightarrow N and S \rightarrow C are not superkeys; violates BCNF; decompose

BCNF Decomposition

- Decompose R on CA, T, S \rightarrow N: R₁(<u>CA</u>, <u>T, S</u>, N), R₂(S, T, CA, B, C, F)
- S \rightarrow C violates BCNF decompose R₂ on S \rightarrow C R₃(\underline{S} C), R₄(CA, T, S, B, \underline{F})

Final relations: $R_1(\underline{CA}, \underline{T, S}, N)$, $R_3(\underline{S}, C)$, $R_4(\underline{F}, B, CA, T, S)$

Tables after decomposition of Food:

Food_Information(<u>calories</u>: INT, <u>type</u>: VARCHAR, <u>size</u>: VARCHAR, nutritional_score: INT)

PK: type, calories, size

FK: none

Food_Cost(<u>size</u>: VARCHAR, cost: DECIMAL(4,2))

PK: size

FK: size

Food(<u>food_name</u>: VARCHAR, **type**: VARCHAR, **calories**: INT, **size**: VARCHAR,

branch_id: INT NOT NULL)

PK: food_name

FK: type, calories, size, branch_id

2. Feedback (fid, rating, account_id, sid, date, branch_id)

Legend:

Fid = Feedback ID (fid)

R = Rating (rating)

AccID = Account ID (account_id)

Sid = Student ID (sid)

D = Date (date)

BID = Branch ID (branch_id)

Current FDs:

- 1. Fid → R, AccID, Sid, D, BID (Feedback ID determines everything else)
- 2. AccID, Sid, D, BID → R (The combination of Account, Student, Date, and Branch determines the Rating)

Closures:

- Fid+ = Fid, R, AccID, Sid, D, BID
 - The closure of Fid (Feedback ID) includes all attributes, so Fid is the primary key.
- AccID, Sid, D, BID+ = AccID, Sid, D, BID, R
 - This combination of attributes determines the Rating (R), but does not determine Fid, so this combination is not a superkey.

BCNF Decomposition:

According to BCNF, every functional dependency (FD) must have a superkey on the left-hand side. In the current structure:

- FD1: Fid → R, AccID, Sid, D, BID is fine, because Fid is the primary key (a superkey).
- FD2: AccID, Sid, D, BID → R violates BCNF, because AccID, Sid, D, BID is not a superkey.

This violation of BCNF means we need to decompose the table based on FD2.

To resolve the BCNF violation, we decompose the Feedback table into two relations.

Decompose Feedback(Fid, R, AccID, Sid, D, BID) based on FD2 (AccID, Sid, D, BID → R):

- 1. R1(AccID, Sid, D, BID, R): This relation stores the combination of Account ID, Student ID, Date, Branch ID, and the associated Rating.
 - Key: (AccID, Sid, D, BID)
- 2. R2(Fid, AccID, Sid, D, BID): This relation links the Feedback ID (Fid) with the combination of Account ID, Student ID, Date, and Branch ID.
 - Key: Fid

After decomposition, we need to check if both new relations are in BCNF.

R1(AccID, Sid, D, BID, R):

- FD: AccID, Sid, D, BID → R
- The composite key (AccID, Sid, D, BID) is a superkey and determines all attributes in R1, so this relation is in BCNF.

R2(Fid, AccID, Sid, D, BID):

- FD: Fid → AccID, Sid, D, BID
- The primary key Fid determines all other attributes in R2, so this relation is also in BCNF.

Final relations: R1(AccID, Sid, D, BID, R), R2(Fid, AccID, Sid, D, BID)

Tables after decomposition for feedback:

Feedback_Rating (<u>account_id</u>: VARCHAR, <u>sid</u>: CHAR(8), <u>date</u>: DATE, <u>branch_id</u>: CHAR(5), rating: INTEGER)

PK: (account_id, sid, date, branch_id)

FK: none

Feedback_Link (<u>fid</u>: INTEGER, **account_id**: VARCHAR, **sid**: CHAR(8), date: DATE, **branch_id**: CHAR(5))

PK: fid

FK: account_id, sid, branch_id

SQL DDL Command

```
CREATE TABLE Feedback Rating (
    account id VARCHAR NOT NULL,
    sid CHAR(8) NOT NULL,
    date DATE NOT NULL,
    branch id CHAR(5) NOT NULL,
    rating INTEGER NOT NULL,
    PRIMARY KEY (account id, sid, date, branch id),
    FOREIGN KEY (account id) REFERENCES Account (account id) ON
DELETE CASCADE,
    FOREIGN KEY (sid) REFERENCES UBC Student (sid) ON DELETE CASCADE,
    FOREIGN KEY (branch id) REFERENCES Branch (branch id) ON DELETE
CASCADE
);
CREATE TABLE Feedback Link (
    fid INTEGER PRIMARY KEY,
    account id VARCHAR NOT NULL,
    sid CHAR(8) NOT NULL,
    date DATE NOT NULL,
    branch id CHAR(5) NOT NULL,
    FOREIGN KEY (account id) REFERENCES Account (account id) ON
DELETE CASCADE,
    FOREIGN KEY (sid) REFERENCES UBC_Student (sid) ON DELETE CASCADE,
    FOREIGN KEY (branch_id) REFERENCES Branch (branch_id) ON DELETE
CASCADE
);
CREATE TABLE Account (
    account id VARCHAR,
    year INTEGER,
    major INTEGER,
    password VARCHAR,
    sid CHAR(8),
    cwl VARCHAR,
    PRIMARY KEY (account_id, sid),
    FOREIGN KEY (sid) REFERENCES UBC_Student(sid) ON DELETE CASCADE
```

```
);
CREATE TABLE UBC Student (
    sid CHAR(8) PRIMARY KEY,
    cwl VARCHAR
);
CREATE TABLE Food (
     food name VARCHAR PRIMARY KEY,
     type VARCHAR,
     calories INTEGER,
     size VARCHAR,
     branch id CHAR(5) NOT NULL,
     FOREIGN KEY (type, calories, size) REFERENCES Food Information
     (cost, calories) ON DELETE CASCADE,
     FOREIGN KEY (branch_id) REFERENCES Branch (branch_id) ON DELETE
     CASCADE
);
CREATE TABLE Food Information (
     calories INTEGER,
     type VARCHAR,
     size VARCHAR,
     nutritional score INTEGER,
     PRIMARY KEY (type, calories, size)
);
CREATE TABLE Food Cost (
     size VARCHAR PRIMARY KEY,
     cost DECIMAL(4,2)
     FOREIGN KEY (size) REFERENCES Food Information(size)
);
CREATE TABLE Restaurant (
     name VARCHAR PRIMARY KEY,
     type VARCHAR,
);
CREATE TABLE Branch (
     branch id CHAR(5) PRIMARY KEY,
     street_address VARCHAR,
     restaurant name VARCHAR NOT NULL,
```

```
FOREIGN KEY (restaurant name) REFERENCES Restaurant ON DELETE
CASCADE
);
CREATE TABLE Sells (
     food name CHAR(8),
     branch id CHAR(5),
     PRIMARY KEY (food name, branch id)
     FOREIGN KEY (food name) REFERENCES Food ON DELETE CASCADE,
     FOREIGN KEY (branch id) REFERENCES Branch ON DELETE CASCADE
);
CREATE TABLE Coupon (
     coupon id CHAR(8) PRIMARY KEY,
     branch id CHAR(5) NOT NULL,
     dc percent FLOAT,
     number of uses INTEGER,
     FOREIGN KEY(branch id) REFERENCES Branch ON DELETE CASCADE
);
CREATE TABLE Consists (
    order id INTEGER,
    food name VARCHAR NOT NULL,
    quantity INTEGER NOT NULL,
    PRIMARY KEY (order id, food name),
    FOREIGN KEY (order id) REFERENCES Delivery (order id) ON DELETE
CASCADE,
    FOREIGN KEY (food name) REFERENCES Food (food name) ON DELETE
CASCADE
);
CREATE TABLE Delivery(
     order id INTEGER PRIMARY KEY,
     total cost DECIMAL(10,2),
     date DATE
     payment method VARCHAR,
     promo code VARCHAR,
     coupon id CHAR(8) DEFAULT NULL,
     branch id CHAR(5) NOT NULL,
     account id VARCHAR NOT NULL,
     sid CHAR(8) NOT NULL,
     delivery cost DECIMAL(4,2),
     delivery status VARCHAR,
     delivery time FLOAT,
```

```
FOREIGN KEY (coupon id) REFERENCES Coupon
           ON DELETE SET DEFAULT,
     FOREIGN KEY (branch id) REFERENCES Branch
           ON DELETE CASCADE,
     FOREIGN KEY (account id) REFERENCES Account
           ON DELETE CASCADE,
     FOREIGN KEY (sid) REFERENCES UBC Student
           ON DELETE CASCADE
);
CREATE TABLE Pickup
(
     order id INTEGER PRIMARY KEY,
     total cost DECIMAL(10,2),
     date DATE
     payment method VARCHAR,
     promo code VARCHAR,
     coupon id CHAR(8) DEFAULT NULL,
     branch id CHAR(5) NOT NULL,
     account id VARCHAR NOT NULL,
     sid CHAR(8) NOT NULL,
     pickup time FLOAT,
     pickup status VARCHAR,
     FOREIGN KEY (coupon id) REFERENCES Coupon
           ON DELETE SET DEFAULT,
     FOREIGN KEY (branch id) REFERENCES Branch
           ON DELETE CASCADE,
     FOREIGN KEY (account id) REFERENCES Account
           ON DELETE CASCADE,
     FOREIGN KEY (sid) REFERENCES UBC Student
           ON DELETE CASCADE
)
```

INSERT statements

```
INSERT INTO Restaurant VALUES('Starbucks', 'cafe')
INSERT INTO Restaurant VALUES('Triple_Os', 'restaurant')
INSERT INTO Restaurant VALUES('Harvest', 'grocery_store')
INSERT INTO Restaurant VALUES('Subway', 'restaurant')
INSERT INTO Restaurant VALUES('Pacific Poke', 'restaurant')
```

```
INSERT INTO Branch VALUES ('S0002', '6138 Student Union Blvd',
'Starbucks')
INSERT INTO Branch VALUES('T0001', '2015 Main Mall', 'Triple Os')
INSERT INTO Branch VALUES('H0001', '6445 University Blvd', 'Harvest')
INSERT INTO Branch VALUES ('S0001', '6138 Student Union Blvd',
'Subway')
INSERT INTO Branch VALUES ('P0001', '6138 Student Union Blvd',
'Pacific Poke')
INSERT INTO Food Information VALUES(10, 'beverage', 'small', 1)
INSERT INTO Food Information VALUES(930, 'food', 'large', 3)
INSERT INTO Food Information VALUES(316, 'food', 'regular', 8)
INSERT INTO Food Information VALUES(207, 'food', 'foot long', 6)
INSERT INTO Food Information VALUES(850, 'food', 'regular', 7)
INSERT INTO Food VALUES ('americano', 'food', 10, 'small', 'S0002')
INSERT INTO Food VALUES('cheese burger', 'food', 930, 'large',
'T0001')
INSERT INTO Food VALUES ('ceasar salad', 'food', 316, 'regular',
INSERT INTO Food VALUES ('roasted chicken sub', 'food', 207,
'foot long', 'S0001')
INSERT INTO Food VALUES('main bowl', 'food', 850, 'regular', 'P0001')
INSERT INTO Food Cost VALUES('small', 5.45)
INSERT INTO Food Cost VALUES('large', 12.00)
INSERT INTO Food Cost VALUES('regular', 8.00)
INSERT INTO Food Cost VALUES('foot long', 8.79)
INSERT INTO Food Cost VALUES('regular', 18.00)
INSERT INTO Feedback Rating VALUES ('acc001', '21402983',
'2024-10-12', 'S0002', 5);
INSERT INTO Feedback Rating VALUES ('acc002', '85392374',
'2024-10-12', 'T0001', 4);
INSERT INTO Feedback Rating VALUES ('acc003', '24712948',
'2024-10-12', 'H0001', 3);
INSERT INTO Feedback Rating VALUES ('acc004', '41238733',
'2024-10-12', 'S0001', 5);
INSERT INTO Feedback Rating VALUES ('acc005', '28232237',
'2024-10-12', 'P0001', 4);
INSERT INTO Feedback Link VALUES (1001, 'acc001', '21402983',
'2024-10-12', 'S0002');
INSERT INTO Feedback Link VALUES (1002, 'acc002', '85392374',
'2024-10-12', 'T0001');
```

```
INSERT INTO Feedback Link VALUES (1003, 'acc003', '24712948',
'2024-10-12', 'H0001');
INSERT INTO Feedback Link VALUES (1004, 'acc004', '41238733',
'2024-10-12', 'S0001');
INSERT INTO Feedback Link VALUES (1005, 'acc005', '28232237',
'2024-10-12', 'P0001');
INSERT INTO UBC Student VALUES('21402983', 'ssj123')
INSERT INTO UBC Student VALUES('85392374', 'hi1928')
INSERT INTO UBC Student VALUES('24712948', 'jpark')
INSERT INTO UBC Student VALUES('41238733', 'johndoe')
INSERT INTO UBC Student VALUES('28232237', 'p133')
INSERT INTO Account VALUES ('acc001', 2024, 1, 'pass123', '21402983',
'ssj123');
INSERT INTO Account VALUES ('acc002', 2024, 2, 'pass456', '85392374',
'hi1928');
INSERT INTO Account VALUES ('acc003', 2024, 3, 'pass789', '24712948',
'jpark');
INSERT INTO Account VALUES ('acc004', 2024, 4, 'pass321', '41238733',
'johndoe');
INSERT INTO Account VALUES ('acc005', 2024, 5, 'pass654', '28232237',
'p133');
INSERT INTO Sells VALUES('americano', 'S0002')
INSERT INTO Sells VALUES('cheese burger', 'T0001')
INSERT INTO Sells VALUES('ceasar salad', 'H0001')
INSERT INTO Sells VALUES('roasted chicken sub', 'S0001')
INSERT INTO Sells VALUES('main bowl', 'P0001')
INSERT INTO Consists VALUES (1, 'americano', 1);
INSERT INTO Consists VALUES (2, 'cheese burger', 1);
INSERT INTO Consists VALUES (3, 'ceasar salad', 1);
INSERT INTO Consists VALUES (4, 'roasted chicken sub', 1);
INSERT INTO Consists VALUES (5, 'main bowl', 1);
INSERT INTO Coupon VALUES('2G2303D3', 'S0002', 0.15, 4)
INSERT INTO Coupon VALUES ('B152R99G', 'T0001', 0.25, 2)
INSERT INTO Coupon VALUES('K0E5G001', 'H0001', 0.02, 1)
INSERT INTO Coupon VALUES ('BOF13D01', 'H0001', 0.05, 0)
INSERT INTO Coupon VALUES ('POF33N20', 'P0001', 0.10, 0)
INSERT INTO Delivery VALUES (1, 10.99, TO DATE ('17/12/2015',
'DD/MM/YYYY'), 'Debit','FAKECOUPON', '2G2303D3',
'S0002', 'acc001', '21402983', 2.99, 'Complete', 1.2
```

```
);
INSERT INTO Delivery VALUES (2, 50.49, TO DATE ('13/10/2024',
'DD/MM/YYYY'), 'Credit','LOL', 'B152R99G',
'T0001', 'acc002', '85392374', 2.99, 'Complete', 0.2
);
INSERT INTO Delivery VALUES (3, 29.99, TO DATE ('17/12/2015',
'DD/MM/YYYY'), 'Debit', 'COUPON1', 'K0E5G001',
'H0001', 'acc003', '24712948', 2.99, 'Placed', 2
);
INSERT INTO Delivery VALUES (4, 100000.99, TO DATE('15/10/2024',
'DD/MM/YYYY'), 'Cash', 'FAKECOUPON', '2G2303D3',
'S0002', 'acc004', '41238733', 4.99, 'Delivering', 1
INSERT INTO Delivery VALUES (5, 3.99, TO DATE ('17/12/2015',
'DD/MM/YYYY'), 'Credit','WEWANTAGOODGRADE100', 'B0F13D01',
'H0001', 'acc005', '28232237', 0.99, 'Placed', 777
);
INSERT INTO Pickup VALUES (1, 10.99, TO DATE ('17/12/2015',
'DD/MM/YYYY'), 'Debit','', NULL, 'S0002', 'acc001', '21402983',1,
'Complete'
);
INSERT INTO Pickup VALUES (2, 50.49, TO DATE ('13/10/2024',
'DD/MM/YYYY'), 'Credit','LOL', 'B152R99G',
'T0001', 'acc002', '85392374', 0.9, 'Complete'
);
INSERT INTO Pickup VALUES (3, 29.99, TO DATE ('17/12/2015',
'DD/MM/YYYY'), 'Debit','Coupon2',2G2303D3,
'S0002', 'acc003', '24712948', 0.2, 'Placed'
INSERT INTO Pickup VALUES (4, 100000.99, TO DATE ('15/10/2024',
'DD/MM/YYYY'), 'Cash', 'FAKECOUPON', '2G2303D3',
'S0002', 'acc004', '41238733', 1, 'Delivering'
);
INSERT INTO Pickup VALUES (5, 3.99, TO DATE ('17/12/2015', 'DD/MM/YYYY'),
'Credit','WEWANTAGOODGRADE100', 'B0F13D01',
'H0001', 'acc005', '28232237', 0.12, 'Placed'
);
```