## University of British Columbia, Vancouver

**Department of Computer Science** 

# CPSC 304 Project Cover Page

Mil	esto	ne	#:	2	

Date: 10/10/2024

Group Number: 11

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Alexander Jacobson	66453994	h9u3i	xander.jacobson@gmail.com
Jerry Chiang	71503379	i1g9a	jearstar@gmail.com
Sabrina Woo	27504737	o6d9r	sabrinawoo3895@gmail.com

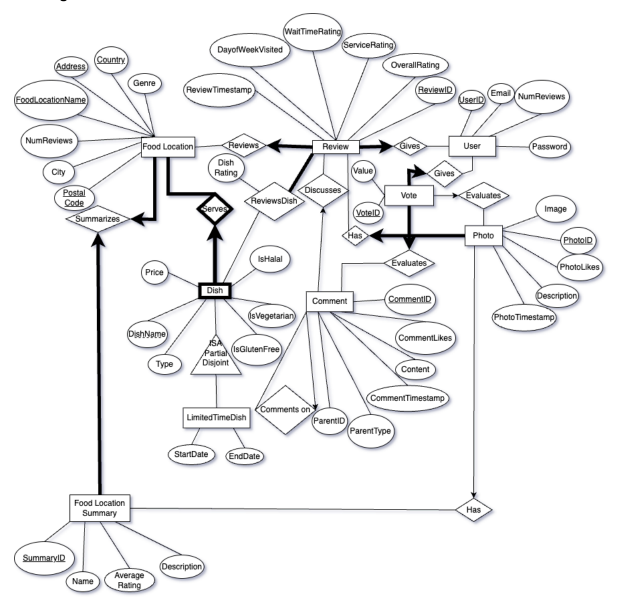
By typing our names and student numbers in the above table, we certify that the work in the attached assignment was performed solely by those whose names and student IDs are included above. (In the case of Project Milestone 0, the main purpose of this page is for you to let us know your e-mail address,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

# **Summary**

"Foodie" is a specialized restaurant and cafe review platform that allows users to leave detailed reviews on individual dishes, service, wait times, and amenities, addressing the lack of dish-specific feedback on platforms like Tripadvisor or Yelp. Users can also browse nearby food locations, filtering by ratings, dish prices, and popular photos, with all data stored in a MySQL database and the application built using React.js for the frontend and Express.js for the backend.

# **ER Diagram**



# Changes made:

- Changed the coordinate attribute for Food Location to Country, City, Postal Code, Address
- Added the covering constraint for ISA relationship
- Changed the names of the "id" attributes for each entity to include the entity it refers to (it was getting too complicated for the schema when everything said "id")
- Comment entity now has a field "ParentID" and "ParentType" so that a comment can comment on either another comment or a review.
- Removed total participation of comment on review
- Total participation on vote entity for evaluates comment relationship

#### Schema

(<u>underline</u> indicates primary key, **bold** indicates foreign key)

User(<u>UserID: Uuid</u>, Email: Varchar[50], Password: Varchar[20], NumReviews: Integer)

Vote(VoteID: Uuid, Value: Boolean, UserID: Uuid, CommentID: Uuid)

Comment(<u>CommentID</u>: <u>Uuid</u>, CommentLikes: Integer, Content: Varchar[1000], CommentTimestamp: Timestamp, **ParentID**: **Uuid**, ParentType: Varchar[10], **UserID**: **Uuid**)

Photo(<u>PhotoID: Uuid</u>, Image: MediumBlob, PhotoLikes: Integer, Description: Varchar[1000], Timestamp: Timestamp, **ReviewID: Uuid**, **SummaryID: Uuid**)

FoodLocation (<u>FoodLocationName: Varchar[50]</u>, NumReviews: Integer, <u>Address: Varchar[150]</u>, <u>City: Varchar[100]</u>, <u>PostalCode: Varchar[10]</u>, Country: Varchar[50], Genre: Varchar[50], **FoodLocationSummaryID: Uuid**)

FoodLocationSummary (<u>SummaryID: Uuid</u>, AverageRating: Float, Description: Varchar[255], FoodLocationName: Varchar[50], Address: Varchar[150], PostalCode: Varchar[10], Country: Varchar[50]) (all bolded entries reference a FoodLocation)

LimitedTimeDish (<u>DishName: Varchar[50]</u>, <u>FoodLocationName: Varchar[50]</u>, <u>Address: Varchar[150]</u>, <u>PostalCode: Varchar[10]</u>, <u>Country: Varchar[50]</u>, StartDate: Date, EndDate: Date)

Review (<u>ReviewID Uuid</u>, OverallRating: Tinyint, ServiceRating: Tinyint, WaitTimeRating: Tinyint, DayOfWeekVisited: Tinyint, ReviewTimestamp: Timestamp, **FoodLocationName: Varchar[50]**, **Address Varchar[150]**, **PostalCode: Varchar[10]**, **Country: Varchar[50]**, **UserID: Uuid**)

ReviewsDish (**ReviewID: Uuid**, **DishName: Varchar[50**], DishRating Tinyint)

Dish (<u>DishName: Varchar[50]</u>, Price: Float, Type: Varchar[20], isHalal: Boolean, isGlutenFree: Boolean, isVegetarian: Boolean, <u>FoodLocationName: Varchar[50]</u>, <u>Address: Varchar[150]</u>, <u>PostalCode: Varchar[10]</u>, <u>Country: Varchar[50]</u>)

Keys
User: PK: {UserID} CK: {Email}
Vote: PK: {VoteID} CK: {UserID, CommentID}
Comment: PK: {CommentID}
Photo: PK: {PhotoID}
FoodLocation: PK: {FoodLocationName, Address, City, PostalCode}
FoodLocationSummary: PK: {SummaryID}
LimitedTimeDish: PK: {DishName, FoodLocationName, Address, PostalCode, Country}
Review: PK: {ReviewID}
ReviewsDish: PK: {ReviewID, DishName}

PK: {DishName, FoodLocationName, Address, PostalCode, Country}

Dish:

# Functional Dependencies (everything is in BCNF OR 3NF)

User:

UserID → Email, Password, NumReviews, ReviewID Email → UserID, Password, NumReviews, ReviewID

Vote:

VoteID → Value, UserID, CommentID UserID, CommentID → VoteID, Value

Comment:

CommentID → CommentLikes, Content, CommentTimestamp, ParentID, ParentType, UserID

Photo:

PhotoID → Image, PhotoLikes, Description, Timestamp, ReviewID, SummaryID

FoodLocation:

 $FoodLocationName,\ Address,\ Country,\ PostalCode \rightarrow NumReviews,\ City,\ Genre,\ DishName,\ FoodLocationSummaryID$ 

FoodLocationSummary:

SummaryID → FoodLocationName, AverageRating, Description, Address, PostalCode, Country

LimitedTimeDish:

DishName, FoodLocationName, Address, PostalCode, Country → StartDate, EndDate

Dish:

DishName, FoodLocationName, Address, PostalCode, Country → Price, Type, isHalal, isGlutenFree, isVegetarian

Review:

ReviewID → OverallRating, ServiceRating, WaitTimeRating, DayOfWeekVisited, ReviewTimestamp, FoodLocationName, Address, PostalCode, Country, UserID

ReviewsDish:

ReviewID, DishName → DishRating

#### **SQL DDL Statements**

```
CREATE TABLE User (
      UserID UUID PRIMARY KEY,
      Email VARCHAR(50) NOT NULL,
      Password VARCHAR(20) NOT NULL,
      NumReviews INTEGER NOT NULL,
CREATE TABLE Vote (
      VoteID UUID PRIMARY KEY.
      Value BOOLEAN NOT NULL,
      UserID UUID NOT NULL,
      CommentID UUID NOT NULL,
      FOREIGN KEY (UserID) REFERENCES User(UserID) ON DELETE CASCADE,
      FOREIGN KEY (CommentID) REFERENCES Comment(CommentID) ON
DELETE CASCADE
CREATE TABLE Comment (
      CommentID UUID PRIMARY KEY,
      CommentLikes INTEGER NOT NULL,
      Content VARCHAR(1000) NOT NULL,
      CommentTimestamp TIMESTAMP NOT NULL,
      ParentID UUID NOT NULL,
      ParentType VARCHAR(10) NOT NULL,
      UserID UUID NOT NULL,
      CHECK (parent type IN ('review', 'comment'))
      FOREIGN KEY(UserID) REFERENCES User(UserID) ON DELETE CASCADE
CREATE TABLE Photo (
      PhotoID UUID PRIMARY KEY,
      Image MEDIUMBLOB NOT NULL,
      PhotoLikes INTEGER NOT NULL,
      Description VARCHAR(1000),
      PhotoTimestamp TIMESTAMP NOT NULL,
      ReviewID UUID NOT NULL,
      SummaryID UUID,
      FOREIGN KEY (SummaryID) REFERENCES
      FoodSummaryLocation(SummaryID) ON DELETE CASCADE,
      FOREIGN KEY (ReviewID) REFERENCES Review(ReviewID) ON DELETE
      CASCADE
CREATE TABLE FoodLocation (
      FoodLocationName VARCHAR(50),
      NumReviews INTEGER NOT NULL,
```

```
Address VARCHAR(150),
      City VARCHAR(100) NOT NULL,
      PostalCode VARCHAR(10),
      Country VARCHAR(50),
      Genre VARCHAR(50) NOT NULL,
      FoodLocationSummaryID UUID NOT NULL,
      FOREIGN KEY (FoodLocationSummaryID) REFERENCES
FoodLocationSummary(SummaryID)
      PRIMARY KEY (FoodLocationName, Address, Country, PostalCode),
CREATE TABLE FoodLocationSummary (
      SummaryID UUID PRIMARY KEY,
      AverageRating FLOAT NOT NULL,
      Description VARCHAR(255) NOT NULL,
      FoodLocationName VARCHAR(50) NOT NULL.
      Address VARCHAR(150) NOT NULL,
      PostalCode VARCHAR(10) NOT NULL,
      Country VARCHAR(50) NOT NULL,
      FOREIGN KEY (FoodLocationName, Address, PostalCode, Country)
REFERENCES FoodLocation(FoodLocationName, Address) ON DELETE CASCADE
CREATE TABLE LimitedTimeDish (
      DishName VARCHAR(50),
      FoodLocationName VARCHAR(50),
      Address VARCHAR(150),
      PostalCode VARCHAR(10),
      Country VARCHAR(50),
      StartDate DATE NOT NULL,
      EndDate DATE NOT NULL,
      FOREIGN KEY (DishName, FoodLocationName, Address, PostalCode, Country)
REFERENCES Dish(DishName, FoodLocationName, Address, PostalCode, Country),
      PRIMARY KEY (DishName, FoodLocationName, Address, PostalCode, Country)
CREATE TABLE Review (
      ReviewID UUID PRIMARY KEY,
      OverallRating TINYINT NOT NULL,
      ServiceRating TINYINT NOT NULL,
      WaitTimeRating TINYINT NOT NULL,
      DayOfWeekVisited TINYINT NOT NULL,
      ReviewTimeStamp TIMESTAMP NOT NULL,
      FoodLocationName VARCHAR(50) NOT NULL,
      Address VARCHAR(150) NOT NULL,
      PostalCode VARCHAR(10) NOT NULL,
      Country VARCHAR(50) NOT NULL,
```

```
UserID UUID NOT NULL.
      FOREIGN KEY (UserID) REFERENCES User(UserID) ON DELETE CASCADE,
      FOREIGN KEY (FoodLocationName, Address, Country, PostalCode)
REFERENCES FoodLocation(FoodLocationName, Address) ON DELETE CASCADE,
CREATE TABLE ReviewsDish (
      ReviewID UUID,
      DishName VARCHAR(50),
      DishRating TINYINT NOT NULL,
      FOREIGN KEY (ReviewID) REFERENCES Review(ReviewID) ON DELETE
CASCADE.
      FOREIGN KEY (DishName) REFERENCES Dish(DishName),
      PRIMARY KEY (ReviewID, DishName)
)
CREATE TABLE Dish (
      DishName
                  VARCHAR(50),
      Price
                  FLOAT NOT NULL.
                  VARCHAR(20) NOT NULL,
      Type
                  BOOLEAN NOT NULL.
      isHalal
      isGlutenFree BOOLEAN NOT NULL,
      isVegetarian BOOLEAN NOT NULL,
      FoodLocationName VARCHAR(50),
      Address VARCHAR(150),
      PostalCode VARCHAR(10),
      Country VARCHAR(50),
      FOREIGN KEY (FoodLocationName, Address, Country, PostalCode)
REFERENCES FoodLocation(FoodLocationName, Address,) ON DELETE CASCADE,
      PRIMARY KEY (DishName, FoodLocationName, Address, Country, PostalCode)
)
```

### **INSERT Statements**

#### User

INSERT INTO User (UserID, Email, Password, NumReviews) VALUES ("a81bc81b-dead-4e5d-abff-90865d1e13b1", sabrinawoo3895@gmail.com, iloveicecream1, 0);

INSERT INTO User VALUES ("e762634c-3e41-11eb-b897-0862660ccbd4", wsabrina@telus.net, bob@!, 0);

INSERT INTO User VALUES ("e7626367-3e41-11eb-b897-0862660ccbd4", jerrychiang@gmail.com, jerryc, 0);

INSERT INTO User VALUES ("e7626368-3e41-11eb-b897-0862660ccbd4", alexjacob@gmail.com, alexjacob, 0);

INSERT INTO User VALUES ("185e6dfd-1cc8-11eb-9a2c-107d1a24f935", bobsmith@outlook.com, bob, 0);

#### Vote

INSERT INTO Vote (VoteID, Value, UserID, CommentID) VALUES ("550e8400-e29b-41d4-a716-446655440000", TRUE, "a81bc81b-dead-4e5d-abff-90865d1e13b1", "9f8c6369-bec6-4d8e-b57b-6aee8294bb01");

INSERT INTO Vote VALUES ("3e9b07de-b29a-43e7-9d22-1c90d1c0beef", FALSE, "e7626368-3e41-11eb-b897-0862660ccbd4", "a4a70900-24e1-11d9-98b3-12e37188709b");

INSERT INTO Vote VALUES ("c70d12f0-5c0f-4fcb-93a9-1a0b93a7d5b1", FALSE, "e7626368-3e41-11eb-b897-0862660ccbd4", "a4a70900-24e1-11d9-98b3-12e37188709b");

INSERT INTO Vote VALUES ("6e1481a6-71f1-47e8-b8ec-9f788bfcf7fb", TRUE, "185e6dfd-1cc8-11eb-9a2c-107d1a24f935", "dbff5e43-67b4-44e2-b78d-5331a3c33fa5");

INSERT INTO Vote VALUES ("803f4b93-b2b6-40d7-bb3d-5f98d05476a9", TRUE, "e7626367-3e41-11eb-b897-0862660ccbd4", "dbff5e43-67b4-44e2-b78d-5331a3c33fa5");

INSERT INTO Comment (CommentID, CommentLikes, Content, CommentTimestamp, ParentID, ParentType, UserID, CHECK) VALUES ("550e8400-e29b-41d4-a716-446655440000", TRUE, "a81bc81b-dead-4e5d-abff-90865d1e13b1", "9f8c6369-bec6-4d8e-b57b-6aee8294bb01");

#### Comment

INSERT INTO Comment (CommentID, CommentLikes, Content, CommentTimestamp, ParentID, ParentType, UserID)

VALUES ('27a7d50f-4b98-4f20-a631-f3a6b6f1f5b3', 15, 'This is a great review! Very insightful and helpful.', '2024-10-13 14:23:00', '123e4567-e89b-12d3-a456-426614174000', 'review', '550e8400-e29b-41d4-a716-446655440000');

INSERT INTO Comment VALUES ('ac8b1f75-4321-45a3-9783-6d89ab23c0b1', 7, 'I completely disagree with this point, the product was subpar.', '2024-10-13 14:40:00', '9f8c6369-bec6-4d8e-b57b-6aee8294bb01', 'review', '123e4567-e89b-12d3-a456-426614174000');

INSERT INTO Comment VALUES ('df8475e2-2e64-4a62-bbd1-c1d5d174d9f7', 22, 'Can you clarify what you mean by this part?', '2024-10-13 14:45:00', '803f4b93-b2b6-40d7-bb3d-5f98d05476a9', 'comment', '550e8400-e29b-41d4-a716-446655440000');

INSERT INTO Comment VALUES ('fe8b3e22-fc7d-4a1e-b36a-b7e2487c3c75', 35, 'Thank you for such a detailed review! I found it very useful.', '2024-10-13 14:50:00', 'dbff5e43-67b4-44e2-b78d-5331a3c33fa5', 'review', '0727a579-e342-4705-bd1c-319b389f7397');

INSERT INTO Comment VALUES ('4cbe489b-6748-41a4-8a5e-7e5d5b924bfb', 18, 'This comment thread has been really informative, thanks!', '2024-10-13 14:55:00', '11d61d1b-809f-41c3-82e5-d0a2078cfc04', 'comment', '982f2c16-4319-4c92-9b69-fcaa5bb53c42');

#### Photo

INSERT INTO Photo (PhotoID, Image, PhotoLikes, Description, Timestamp, ReviewID, SummaryID) VALUES ('a23d5e01-9c8f-4d5c-87a9-3a27b6c8a7ab', x'FFD8F...3FFD9', 100, 'Deluxe sushi platter.', '2024-10-13 14:30:00', '550e8400-e29b-41d4-a716-446655440000', 'b2f8d3e1-c987-44d3-98b3-8f321c5fa2a1');

INSERT INTO Photo (PhotoID, Image, PhotoLikes, Description, Timestamp, ReviewID, SummaryID) VALUES ('d5e79861-4d1f-4a94-bb15-b7b75c8f8e54', x'FFD8F...FFFD9', 75, 'Cozy and inviting ambience of the cafe.', '2024-10-13 14:35:00', '9f8c6369-bec6-4d8e-b57b-6aee8294bb01', NULL);

INSERT INTO Photo (PhotoID, Image, PhotoLikes, Description, Timestamp, ReviewID, SummaryID) VALUES ('f47e1c76-8b9e-4a77-89d3-2a4fb7c8e0c9', x'FFD8F...FFFD9', 120, 'Delicious ice cream of the month.', '2024-10-13 14:40:00', '123e4567-e89b-12d3-a456-426614174000', '803f4b93-b2b6-40d7-bb3d-5f98d05476a9');

INSERT INTO Photo (PhotoID, Image, PhotoLikes, Description, Timestamp, ReviewID, SummaryID) VALUES ('68e61d74-7f23-45ba-a71e-13f9b8d4c6f2', x'FFD8FF...FFFD9', 90, 'Close-up shot of the main dish, looks delicious.', '2024-10-13 14:45:00', 'b7e3c2f1-7654-4321-abcd-1234567890ab', NULL);

INSERT INTO Photo (PhotoID, Image, PhotoLikes, Description, Timestamp, ReviewID, SummaryID) VALUES ('0d4312f3-3f1b-4c9b-89f3-d7e9d7c8f1e2', x'FFD8FF...FFFD9', 60, 'Nice outdoor seating area with a view.', '2024-10-13 14:50:00', 'dbff5e43-67b4-44e2-b78d-5331a3c33fa5', '11d61d1b-809f-41c3-82e5-d0a2078cfc04');

## <u>FoodLocation</u>

INSERT INTO FoodLocation(FoodLocationName, NumReviews, Address, City, PostalCode, Country, Genre, FoodLocationSummaryID) VALUES "Sushi Mura", 0, "6485 Oak Street", "Vancouver", "V6M 2W7", "Canada", "Japanese", "550e8400-e29b-41d4-a716-446655440000");

INSERT INTO FoodLocation VALUES ("Published on Main", 200, "3593 Main Street", "Vancouver", "V5V 3N4", "Canada", "Mediterranean", "b7e3c2f1-7654-4321-abcd-1234567890ab");

INSERT INTO FoodLocation VALUES ("McDonald's", 85, "470 Yonge Street", "Toronto", "M4Y 1X5", "Canada", "American", "c5d6e7f8-9a0b-1234-b7e8-f2a3b4d5e6f9");

INSERT INTO FoodLocation VALUES ("Café de Flore", 180, "172 Bd Saint-Germain", "Paris", "75006", "France", "French", "dbff5e43-67b4-44e2-b78d-5331a3c33fa5");

INSERT INTO FoodLocation VALUES ("Miku Vancouver", 30, "200 Granville Street #70", "Vancouver", "V6C 1S4", "Canada", "Japanese", "11d61d1b-809f-41c3-82e5-d0a2078cfc04");

## **FoodLocationSummary**

INSERT INTO FoodLocationSummary (SummaryID, AverageRating, Description, FoodLocationName, Address, PostalCode, Country)
VALUES ("550e8400-e29b-41d4-a716-446655440000", 4.8, "A popular spot for authentic
Japanese sushi and friendly service.", "Sushi Mura", "6485 Oak Street", "V6M 2W7", "Canada");

INSERT INTO FoodLocationSummary VALUES ("b7e3c2f1-7654-4321-abcd-1234567890ab", 4.5, "Known for its Mediterranean-inspired dishes with a modern twist.", "Published on Main", "3593 Main Street", "V5V 3N4", "Canada");

INSERT INTO FoodLocationSummary VALUES ("c5d6e7f8-9a0b-1234-b7e8-f2a3b4d5e6f9", 3.8, "A fast-food staple offering classic American burgers and fries.", "McDonald's", "470 Yonge Street", "M4Y 1X5", "Canada");

INSERT INTO FoodLocationSummary VALUES ("dbff5e43-67b4-44e2-b78d-5331a3c33fa5", 4.2, "A historic café in the heart of Paris, serving traditional French cuisine.", "Café de Flore", "172 Bd Saint-Germain", "75006", "France");

INSERT INTO FoodLocationSummary VALUES ("11d61d1b-809f-41c3-82e5-d0a2078cfc04", 4.7, "A highly rated Japanese restaurant with exquisite flavors and vibrant atmosphere.", "Miku Vancouver", "200 Granville Street #70", "V6C 1S4", "Canada");

## **LimitedTimeDish**

INSERT INTO LimitedTimeDish (DishName, FoodLocationName, Address, StartDate, EndDate) VALUES ("Awesome Tuna Roll", "Sushi Mura", "6485 Oak Street", '2024-10-01', '2024-12-31');

INSERT INTO LimitedTimeDish VALUES ("Mediterranean Lamb Skewers", "Published on Main", "3593 Main Street", '2024-11-15', '2025-01-15');

INSERT INTO LimitedTimeDish VALUES ("Pumpkin Spice Latte", "McDonald's", "470 Yonge Street", '2024-10-01', '2024-11-30');

INSERT INTO LimitedTimeDish (DishName, FoodLocationName, Address, StartDate, EndDate) VALUES ("Coq au Vin", "Café de Flore", "172 Bd Saint-Germain", '2024-09-01', '2024-11-30');

INSERT INTO LimitedTimeDish VALUES ("Sakura Shrimp Tempura", "Miku Vancouver", "200 Granville Street #70", '2024-10-05', '2024-12-20');

### Review

INSERT INTO Review (ReviewID, OverallRating, ServiceRating, WaitTimeRating, DayOfWeekVisited, ReviewTimestamp, FoodLocationName, Address, PostalCode, Country, UserID)

VALUES ('5b3c2a1d-d5c4-4e9e-80cd-3e5d232df9f1', 5, 4, 3, 5, '2024-10-01 12:30:00', 'Sushi Mura', '6485 Oak Street', 'V6M 2W7', 'Canada', 'a81bc81b-dead-4e5d-abff-90865d1e13b1');

INSERT INTO Review VALUES ('d6b9c3e1-893b-4d6c-b39a-24dbb7a0289d', 4, 5, 4, 3, '2024-09-28 19:45:00', 'Published on Main', '3593 Main Street', 'V5V 3N4', 'Canada', 'e762634c-3e41-11eb-b897-0862660ccbd4');

INSERT INTO Review VALUES ('f01f6e3e-a768-4e3e-924b-7c92983f089a', 3, 3, 2, 2, '2024-09-25 10:00:00', 'McDonald's', '470 Yonge Street', 'M4Y 1X5', 'Canada', 'e7626367-3e41-11eb-b897-0862660ccbd4');

INSERT INTO Review VALUES ('e70b45f1-5b25-4df7-82c3-b24bafedf2c1', 5, 5, 5, 6, '2024-10-05 16:15:00', 'Café de Flore', '172 Bd Saint-Germain', '75006', 'France', 'e7626368-3e41-11eb-b897-0862660ccbd4');

INSERT INTO Review VALUES ('12b671b9-3826-46ba-a9d2-dc5a2f74ad64', 4, 4, 3, 4, '2024-09-30 14:00:00', 'Miku Vancouver', '200 Granville Street #70', 'V6C 1S4', 'Canada', '185e6dfd-1cc8-11eb-9a2c-107d1a24f935');

### Dish

INSERT INTO Dish (DishName, Price, Type, isHalal, isGlutenFree, isVegetarian, FoodLocationName, Address, PostalCode, Country)
VALUES ('Spicy Tuna Roll', 12.99, 'Sushi', TRUE, FALSE, FALSE, 'Sushi Mura', '6485 Oak Street', 'V6M 2W7', 'Canada');

INSERT INTO Dish VALUES ('Lamb Shank', 25.50, 'Main Course', FALSE, TRUE, FALSE, 'Published on Main', '3593 Main Street', 'V5V 3N4', 'Canada');

INSERT INTO Dish VALUES ('Big Mac', 6.99, 'Burger', FALSE, FALSE, FALSE, 'McDonald's', '470 Yonge Street', 'M4Y 1X5', 'Canada');

INSERT INTO Dish VALUES ('Croque Monsieur', 10.50, 'Sandwich', FALSE, FALSE, FALSE, 'Café de Flore', '172 Bd Saint-Germain', '75006', 'France');

INSERT INTO Dish VALUES ('Aburi Salmon Oshi', 16.00, 'Sushi', FALSE, TRUE, FALSE, 'Miku Vancouver', '200 Granville Street #70', 'V6C 1S4', 'Canada');

## <u>ReviewsDish</u>

INSERT INTO ReviewsDish (ReviewID, DishName, DishRating) VALUES ('5b3c2a1d-d5c4-4e9e-80cd-3e5d232df9f1', 'Spicy Tuna Roll', 5);

INSERT INTO ReviewsDish VALUES ('d6b9c3e1-893b-4d6c-b39a-24dbb7a0289d', 'Lamb Shank', 4);

INSERT INTO ReviewsDish VALUES ('f01f6e3e-a768-4e3e-924b-7c92983f089a', 'Big Mac', 3);

INSERT INTO ReviewsDish VALUES ('e70b45f1-5b25-4df7-82c3-b24bafedf2c1', 'Croque Monsieur', 5);

INSERT INTO ReviewsDish VALUES ('12b671b9-3826-46ba-a9d2-dc5a2f74ad64', 'Aburi Salmon Oshi', 4);