CPSC 304 Project Cover Page

Milestone #: 3

Date: March 6, 2024

Group Number: 9

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Jacky Feng	45105616	k4a1k	jfeng14@student.ubc.ca
Safiullah Kaleem	57876609	s9r9w	skaleem@student.ubc.ca
Mohammad Fakhir	11939493	i2r8j	mfakhir@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 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

Link to the project

SQL DDL Drop Table and Insert Statements:

```
<?php
function dropTables($connection) {
    $dropTables = "
        DROP TABLE IF EXISTS Reviews CASCADE;
        DROP TABLE IF EXISTS Posts CASCADE;
        DROP TABLE IF EXISTS Utilizes CASCADE;
        DROP TABLE IF EXISTS UserRanking CASCADE;
        DROP TABLE IF EXISTS Participates CASCADE;
        DROP TABLE IF EXISTS Follows CASCADE;
        DROP TABLE IF EXISTS Contains CASCADE;
        DROP TABLE IF EXISTS Ingredient CASCADE;
        DROP TABLE IF EXISTS Video CASCADE;
        DROP TABLE IF EXISTS Recipe CASCADE;
        DROP TABLE IF EXISTS RecipeDetails CASCADE;
        DROP TABLE IF EXISTS CookingEquipmentName CASCADE;
        DROP TABLE IF EXISTS CookingEquipment CASCADE;
        DROP TABLE IF EXISTS Review CASCADE;
        DROP TABLE IF EXISTS ReviewDetails CASCADE;
        DROP TABLE IF EXISTS EventDetails CASCADE;
        DROP TABLE IF EXISTS EventLocation CASCADE;
        DROP TABLE IF EXISTS Leaderboard CASCADE;
        DROP TABLE IF EXISTS ProfessionalChef CASCADE;
        DROP TABLE IF EXISTS ProfessionalChefSkill CASCADE;
        DROP TABLE IF EXISTS HomeCook CASCADE;
        DROP TABLE IF EXISTS Applier CASCADE;
        DROP TABLE IF EXISTS UserDetails CASCADE;
    try {
        $connection->beginTransaction();
        $connection->exec($dropTables);
        $connection->commit();
        echo "All tables dropped successfully.\n";
```

```
} catch (PD0Exception $e) {
        $connection->rollBack();
        die("Error dropping tables: " . $e->getMessage());
    }
function createTables($connection){
     $intilizetables =
     "CREATE TABLE IF NOT EXISTS UserDetails (
          NumberOfFollowers INTEGER DEFAULT 0,
          NumberOfFollowing INTEGER DEFAULT 0,
          Age INTEGER NOT NULL,
          Username VARCHAR(30),
          Password VARCHAR(255),
         PRIMARY KEY (Username, Password)
      );
       CREATE TABLE IF NOT EXISTS Appliser (
         Username VARCHAR (30) NOT NULL UNIQUE,
         Password VARCHAR (255) NOT NULL,
         UserID INTEGER,
         PRIMARY KEY (UserID),
         FOREIGN KEY (UserName, Password) REFERENCES UserDetails(UserName,
Password)
             ON DELETE CASCADE
             ON UPDATE CASCADE
    );
      CREATE TABLE IF NOT EXISTS HomeCook (
         FavouriteCuisine VARCHAR (30),
         HobbyistLevel VARCHAR(30) DEFAULT 'Amateur',
         UserID INTEGER,
         PRIMARY KEY (UserID),
         FOREIGN KEY (UserID) REFERENCES Appuser
         ON DELETE CASCADE ON UPDATE CASCADE
     CREATE TABLE IF NOT EXISTS ProfessionalChefSkill (
        RestaurantAffiliation VARCHAR (30),
        RestaurantLocation VARCHAR (30),
```

```
Certification VARCHAR (30),
       PRIMARY KEY (RestaurantAffiliation, RestaurantLocation)
     );
     CREATE TABLE IF NOT EXISTS ProfessionalChef (
         RestaurantAffiliation VARCHAR (30),
         RestaurantLocation VARCHAR (30),
         UserID INTEGER,
         PRIMARY KEY (UserID),
         FOREIGN KEY (UserID) REFERENCES Appuser
         ON DELETE CASCADE ON UPDATE CASCADE,
         FOREIGN KEY (RestaurantAffiliation, RestaurantLocation)
REFERENCES ProfessionalChefSkill
         ON DELETE CASCADE ON UPDATE CASCADE
     );
     CREATE TABLE IF NOT EXISTS Leaderboard (
             LeaderboardCategory VARCHAR (30) NOT NULL UNIQUE,
             Prize VARCHAR (30),
             PRIMARY KEY (LeaderboardCategory)
       );
       CREATE TABLE IF NOT EXISTS EventLocation (
             Category VARCHAR (30),
             EntryFee INTEGER,
             Location VARCHAR (30) NOT NULL,
             PRIMARY KEY (Category, EntryFee)
        );
        CREATE TABLE IF NOT EXISTS EventDetails (
             Category VARCHAR (30) NOT NULL,
             EntryFee INTEGER,
             EventID VARCHAR (30),
             Date VARCHAR (30),
             PRIMARY KEY (EventID),
             FOREIGN KEY (Category, EntryFee) REFERENCES EventLocation ON
DELETE CASCADE ON UPDATE CASCADE
```

```
CREATE TABLE IF NOT EXISTS ReviewDetails (
             TimePosted DATE,
             Comment VARCHAR (30),
             Rating INTEGER DEFAULT 0,
             PRIMARY KEY (TimePosted, Comment)
        CREATE TABLE IF NOT EXISTS Review (
             TimePosted DATE NOT NULL,
             Comment VARCHAR (30),
             ReviewID INTEGER,
             PRIMARY KEY (ReviewID),
             FOREIGN KEY (TimePosted, Comment) REFERENCES ReviewDetails
             ON DELETE CASCADE
             ON UPDATE CASCADE
        CREATE TABLE IF NOT EXISTS CookingEquipment (
             Price INTEGER ,
             Category VARCHAR (30),
             Quality VARCHAR (30),
             Brand VARCHAR (20) NOT NULL,
             PRIMARY KEY (Price, Category, Quality)
       );
        CREATE TABLE IF NOT EXISTS CookingEquipmentName (
             Name VARCHAR (30),
             Price INTEGER ,
             Category VARCHAR (30),
             Quality VARCHAR (30),
             PRIMARY KEY (Name, Price, Category, Quality),
             FOREIGN KEY (Price, Category, Quality) REFERENCES
CookingEquipment
             ON DELETE CASCADE
             ON UPDATE CASCADE
        CREATE TABLE IF NOT EXISTS RecipeDetails (
             PublishDate DATE,
             Title VARCHAR (20),
             Description VARCHAR (200),
```

```
Culture VARCHAR (20) NOT NULL,
     Difficulty VARCHAR (20) NOT NULL,
     Serving INTEGER,
     PRIMARY KEY (PublishDate, Title)
);
CREATE TABLE IF NOT EXISTS Recipe (
     RecipeID INTEGER ,
     PublishDate DATE NOT NULL,
     EstimatedTime INTEGER NOT NULL,
    Title VARCHAR (20) NOT NULL,
    PRIMARY KEY (RecipeID),
    FOREIGN KEY (PublishDate, Title) REFERENCES RecipeDetails
    ON DELETE CASCADE
    ON UPDATE CASCADE
CREATE TABLE IF NOT EXISTS Video (
     Name VARCHAR (30),
     UploadTime DATE,
     RecipeID INTEGER,
     VideoURL VARCHAR (100),
     Duration INTEGER NOT NULL,
     Views VARCHAR (30) DEFAULT 0,
     PRIMARY KEY (Name, UploadTime, RecipeID),
     FOREIGN KEY (RecipeID) REFERENCES Recipe
     ON DELETE CASCADE
     ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS Ingredient (
     Name VARCHAR (30),
     AllergenInfo VARCHAR (30) DEFAULT 'None',
     PRIMARY KEY (Name)
);
CREATE TABLE IF NOT EXISTS Contains (
     RecipeID INTEGER,
     Name VARCHAR (30),
     PRIMARY KEY (RecipeID, Name),
     FOREIGN KEY (RecipeID) REFERENCES Recipe
         ON DELETE CASCADE ON UPDATE CASCADE,
     FOREIGN KEY (Name) REFERENCES Ingredient
         ON DELETE CASCADE ON UPDATE CASCADE
```

```
);
        CREATE TABLE IF NOT EXISTS Follows (
             UserID1 INTEGER,
             UserID2 INTEGER,
             PRIMARY KEY (UserID1, UserID2),
             FOREIGN KEY (UserID1) REFERENCES Appuser
             ON DELETE CASCADE ON UPDATE CASCADE,
             FOREIGN KEY (UserID2) REFERENCES Appuser
             ON DELETE CASCADE ON UPDATE CASCADE
        );
        CREATE TABLE IF NOT EXISTS Participates (
             UserID INTEGER ,
             EventID VARCHAR(30),
             PRIMARY KEY (UserID, EventID),
             FOREIGN KEY (UserID) REFERENCES Appuser
             ON DELETE CASCADE ON UPDATE CASCADE,
             FOREIGN KEY (EventID) REFERENCES EventDetails
             ON DELETE CASCADE ON UPDATE CASCADE
        );
        CREATE TABLE IF NOT EXISTS UserRanking (
             UserID INTEGER,
             LeaderboardCategory VARCHAR (30),
             Points INTEGER,
             Position INTEGER,
             PRIMARY KEY (UserID, LeaderboardCategory),
             FOREIGN KEY (UserID) REFERENCES Appliser
                 ON DELETE CASCADE ON UPDATE CASCADE,
             FOREIGN KEY (LeaderboardCategory) REFERENCES Leaderboard
                 ON DELETE CASCADE ON UPDATE CASCADE
        );
        CREATE TABLE IF NOT EXISTS Utilizes (
          Name VARCHAR (30),
          Price INTEGER ,
          Category VARCHAR (30),
          Quality VARCHAR (30),
             RecipeID INTEGER,
             PRIMARY KEY (RecipeID, Name, Price, Category, Quality),
             FOREIGN KEY (RecipeID) REFERENCES Recipe
                 ON DELETE CASCADE ON UPDATE CASCADE,
             FOREIGN KEY (Name, Price, Category, Quality) REFERENCES
CookingEquipmentName
```

```
ON DELETE CASCADE
                 ON UPDATE CASCADE
        );
        CREATE TABLE IF NOT EXISTS Posts (
             RecipeID INTEGER,
             UserID INTEGER,
             PRIMARY KEY (RecipeID, UserID),
             FOREIGN KEY (RecipeID) REFERENCES Recipe
                 ON DELETE CASCADE ON UPDATE CASCADE,
             FOREIGN KEY (UserID) REFERENCES Applyser
                 ON DELETE CASCADE ON UPDATE CASCADE
        );
        CREATE TABLE IF NOT EXISTS Reviews (
          RecipeID INTEGER,
          ReviewID INTEGER,
          UserID INTEGER,
     PRIMARY KEY (ReviewID, UserID, RecipeID),
     FOREIGN KEY (ReviewID) REFERENCES Review
    ON DELETE CASCADE ON UPDATE CASCADE,
    FOREIGN KEY (UserID) REFERENCES Applyser
    ON DELETE CASCADE ON UPDATE CASCADE,
    FOREIGN KEY (RecipeID) REFERENCES Recipe
    ON DELETE CASCADE ON UPDATE CASCADE
          );
$connection->beginTransaction();
$connection->exec($intilizetables);
$connection->commit();
function sampleData($connection){
$insertQuery = "INSERT INTO UserDetails (NumberOfFollowers,
NumberOfFollowing, Age, Username, Password)
VALUES
(100, 50, 25, 'jacky', '110'),
(200, 75, 30, 'safiullah', '320'),
(150, 60, 28, 'mohammad', '310'),
(120, 45, 22, 'seva', '221'),
```

```
(80, 35, 27, 'raymond', '304'),
(145,90, 89, 'nafis', '304'),
(89,453, 43,'gregor', '110'),
(57,329, 71,'clune', '340'), (67,78, 56,'feeley', '213'),
(98,46, 32,'holmes', '310'),
(87,20, 102, 'pottinger', '304'),
(68,198, 125,'wolfman', '313'),
(56,980, 98,'jordon', '213'),
(110,589, 75,'geoffrey', '121'),
(120,437, 32,'bradley', '320'),
(89,84938, 43,'cinda', '221'),
(96,473827483, 87,'carter', '210'),
(48,2490, 12,'patrice', '313'),
(82,437843, 35,'ratna', '295'),
(102,3848, 23, 'anton', '999')";
$insertQuery2 = "INSERT INTO AppUser (Username, Password, UserID)
VALUES
('jacky', '110', 1),
('safiullah', '320', 2),
('mohammad', '310', 3),
('seva', '221', 4),
('raymond', '304', 5),
('nafis', '304', 6),
('gregor', '110', 7),
('clune', '340', 8),
('feeley', '213', 9),
('holmes', '310', 10),
('pottinger', '304', 11),
('wolfman', '313', 12),
('jordon', '213', 13),
('geoffrey', '121', 14),
('bradley', '320', 15),
('cinda', '221', 16),
('carter', '210', 17),
('patrice', '313', 18),
('ratna', '295', 19),
('anton', '999', 20)";
$insertQuery5 = "INSERT INTO HomeCook (FavouriteCuisine, HobbyistLevel,
UserID)
VALUES
('Italian', 'Amateur', 1),
```

```
('Mexican', 'Intermediate',2),
('Japanese', 'Advanced', 3),
('Italian', 'Amateur', 4),
('British', 'Advanced', 5)";
$insertQuery7 = "INSERT INTO ProfessionalChefSkill (RestaurantAffiliation,
RestaurantLocation, Certification)
VALUES
('Restaurant1', 'Location1', 'Chef Certification 1'),
('Restaurant2', 'Location2', 'Chef Certification 2'),
('Restaurant3', 'Location3', 'Chef Certification 3'),
('Restaurant4', 'Location4', 'Chef Certification 4'),
('Restaurant5', 'Location5', 'Chef Certification 5')";
$insertQuery6 = "INSERT INTO ProfessionalChef (RestaurantAffiliation,
RestaurantLocation, UserID)
VALUES
('Restaurant1', 'Location1', 6),
('Restaurant2', 'Location2', 7),
('Restaurant2', 'Location2', 7),
('Restaurant3', 'Location3', 8),
('Restaurant4', 'Location4', 9),
('Restaurant5', 'Location5', 10),
('Restaurant1', 'Location1', 11),
('Restaurant2', 'Location2', 12),
('Restaurant3', 'Location3', 13),
('Restaurant4', 'Location4', 14),
('Restaurant5', 'Location5', 15),
('Restaurant2', 'Location1', 16),
('Restaurant2', 'Location2', 17)
('Restaurant2', 'Location2', 17), ('Restaurant3', 'Location3', 18),
('Restaurant4', 'Location4', 19),
('Restaurant5', 'Location5', 20)";
$insertQuery9 = "INSERT INTO Leaderboard (LeaderboardCategory, Prize)
VALUES
('Global', 'Exclusive Cooking Set'),
('National', 'Cookbook Collection'),
('Regional', 'Kitchen Appliance Bundle')";
$insertQuery10 = "INSERT INTO EventLocation (Category, EntryFee, Location)
VALUES
('Cooking Competition', 50, 'City A'),
```

```
('Baking Workshop', 30, 'City B'),
('Food Festival', 20, 'City C'),
('Culinary Tour', 40, 'City D'),
('Wine Tasting', 60, 'City E'),
('Sushi Making Class', 40, 'City F'),
('Pizza Workshop', 25, 'City G'),
('BBQ Cookout', 35, 'City H'),
('Dessert Masterclass', 45, 'City I'),
('Vegetarian Cooking Class', 30, 'City J'),
('Wine and Cheese Pairing', 55, 'City K'),
('Gourmet Dinner', 70, 'City L'),
('Street Food Festival', 15, 'City M'),
('Cocktail Mixology Workshop', 50, 'City N'),
('Farm-to-Table Experience', 65, 'City 0')";
$insertQuery11 = "INSERT INTO EventDetails (Category, EntryFee, EventID,
Date)
VALUES
('Cooking Competition', 50, 'event1', '2024-04-15'),
('Baking Workshop', 30, 'event2', '2024-05-10'),
('Food Festival', 20, 'event3', '2024-06-20'), ('Culinary Tour', 40, 'event4', '2024-07-05'),
('Wine Tasting', 60, 'event5', '2024-08-12'),
('Sushi Making Class', 40, 'event6', '2024-09-05'),
('Pizza Workshop', 25, 'event7', '2024-10-10'),
('BBQ Cookout', 35, 'event8', '2024-11-20'),
('Dessert Masterclass', 45, 'event9', '2024-12-15'),
('Vegetarian Cooking Class', 30, 'event10', '2025-01-05'),
('Wine and Cheese Pairing', 55, 'event11', '2025-02-10'),
('Gourmet Dinner', 70, 'event12', '2025-03-20'),
('Street Food Festival', 15, 'event13', '2025-04-15'),
('Cocktail Mixology Workshop', 50, 'event14', '2025-05-10'),
('Farm-to-Table Experience', 65, 'event15', '2025-06-20')";
$insertQuery12 = "INSERT INTO ReviewDetails (TimePosted, Comment, Rating)
VALUES
('2023-01-01', 'Bad food!', 1),
('2023-02-15', 'Ok service!', 2),
('2023-03-20', 'Delicious dishes.', 3),
('2023-04-10', 'Nice ambiance.', 4),
('2023-05-05', 'Friendly staff.', 5)";
$insertQuery13 = "INSERT INTO Review (TimePosted, Comment, ReviewID)
VALUES
```

```
('2023-01-01', 'Bad food!', 1),
('2023-02-15', 'Ok service!', 2),
('2023-03-20', 'Delicious dishes.', 3),
('2023-04-10', 'Nice ambiance.', 4),
('2023-05-05', 'Friendly staff.', 5)";
$insertQuery14 = "INSERT INTO CookingEquipment (Price, Category, Quality,
Brand)
VALUES
(50, 'Knives', 'High', 'Brand1'),
(100, 'Pots', 'Medium', 'Brand2'),
(80, 'Blenders', 'High', 'Brand3'),
(120, 'Ovens', 'High', 'Brand4'),
(60, 'Mixers', 'Medium', 'Brand5')";
$insertQuery15 = "INSERT INTO CookingEquipmentName (Name, Price, Category,
Quality)
VALUES
('Knife Set', 50, 'Knives', 'High'),
('Cookware Set', 100, 'Pots', 'Medium'),
('Blender', 80, 'Blenders', 'High'),
('Oven', 120, 'Ovens', 'High'),
('Mixer', 60, 'Mixers', 'Medium')";
$insertQuery16 = "INSERT INTO RecipeDetails (PublishDate, Title,
Description, Culture, Difficulty, Serving)
VALUES
('2024-01-01', 'Spaghetti Carbonara', 'Delicious dish with pasta, eggs,
cheese, and pancetta.', 'Italian', 'Intermediate', 4),
('2024-02-15', 'Guacamole', 'Simple and quick recipe for avocado lovers.',
'Mexican', 'Beginner', 2),
('2024-03-20', 'Sushi Rolls', 'Healthy and flavorful meal with fresh
seafood and vegetables.', 'Japanese', 'Advanced', 6),
('2024-04-10', 'Cog au Vin', 'Classic French recipe with chicken cooked in
wine.', 'French', 'Intermediate', 4),
('2024-05-05', 'Gulab Jamun', 'Traditional Indian dessert made with milk
solids and sugar syrup.', 'Indian', 'Expert', 8),
('2024-06-20', 'Kung Pao Chicken', 'Savory and spicy Chinese dish with
peanuts and vegetables.', 'Chinese', 'Intermediate', 5),
('2024-07-15', 'Greek Salad', 'Light and refreshing salad with tomatoes,
cucumbers, and feta cheese.', 'Mediterranean', 'Beginner', 3),
('2024-08-10', 'Clam Chowder', 'Hearty soup made with clams, potatoes, and
cream.', 'American', 'Intermediate', 6),
```

```
('2024-09-05', 'Thai Green Curry', 'Spicy and flavorful Thai curry with
chicken or vegetables.', 'Thai', 'Advanced', 7),
('2024-10-01', 'Black Forest Cake', 'Decadent chocolate cake with layers
of cherries and whipped cream.', 'Swiss', 'Expert', 10),
('2024-11-10', 'Paneer Tikka Masala', 'Vegetarian Indian dish with
marinated paneer in a creamy tomato sauce.', 'Indian', 'Intermediate', 4),
('2024-12-05', 'Lasagna', 'Classic Italian comfort food with layers of
pasta, cheese, and meat sauce.', 'Italian', 'Beginner', 3),
('2025-01-20', 'Jerk Shrimp', 'Exotic Caribbean dish with spicy jerk
seasoning.', 'Caribbean', 'Advanced', 6),
('2025-02-15', 'Agua Fresca', 'Refreshing Mexican drink made with fruit
and water.', 'Mexican', 'Beginner', 2),
('2025-03-10', 'Sushi Burger', 'Innovative fusion recipe combining sushi
and burger elements.', 'Asian Fusion', 'Intermediate', 5),
('2025-04-05', 'Alfredo Pasta', 'Rich and creamy pasta dish with Parmesan
cheese sauce.', 'Italian', 'Expert', 8),
('2025-05-01', 'Falafel Wrap', 'Light and healthy Mediterranean wrap with
falafel and veggies.', 'Mediterranean', 'Beginner', 2),
('2025-06-20', 'BBQ Ribs', 'Grilled American dish with smoky barbecue
flavors.', 'American', 'Intermediate', 4),
('2025-07-15', 'Chili con Carne', 'Zesty Mexican dish with ground beef,
beans, and spices.', 'Mexican', 'Advanced', 7),
('2025-08-10', 'Crème Brûlée', 'Decadent French dessert with a caramelized
sugar topping.', 'French', 'Expert', 9)";
$insertQuery17 = "INSERT INTO Recipe (RecipeID, PublishDate,
EstimatedTime, Title)
VALUES
(1, '2024-01-01', 60, 'Spaghetti Carbonara'),
(2, '2024-02-15', 30, 'Guacamole'),
(3, '2024-03-20', 90, 'Sushi Rolls'),
(4, '2024-04-10', 45, 'Cog au Vin'),
(5, '2024-05-05', 120, 'Gulab Jamun'),
(6, '2024-06-20', 75, 'Kung Pao Chicken'),
(7, '2024-07-15', 20, 'Greek Salad'),
(8, '2024-08-10', 60, 'Clam Chowder'),
(9, '2024-09-05', 90, 'Thai Green Curry'),
(10, '2024-10-01', 180, 'Black Forest Cake'),
(11, '2024-11-10', 40, 'Paneer Tikka Masala'),
(12, '2024-12-05', 30, 'Lasagna'),
(13, '2025-01-20', 120, 'Jerk Shrimp'),
(14, '2025-02-15', 15, 'Agua Fresca'),
(15, '2025-03-10', 60, 'Sushi Burger'),
(16, '2025-04-05', 90, 'Alfredo Pasta'),
```

```
(17, '2025-05-01', 25, 'Falafel Wrap'),
(18, '2025-06-20', 45, 'BBQ Ribs'),
(19, '2025-07-15', 75, 'Chili con Carne'),
(20, '2025-08-10', 150, 'Crème Brûlée')";
$insertQuery18 = "INSERT INTO Video (Name, UploadTime, RecipeID, VideoURL,
Duration, Views)
VALUES
('Video1', '2024-01-01', 1, 'https://example.com/video1', 120, '1000'),
('Video2', '2024-02-15', 2, 'https://example.com/video1', 90, '800'),
('Video3', '2024-03-20', 3, 'https://example.com/video1',150, '1200'),
('Video4', '2024-04-10', 4, 'https://example.com/video1',60, '500'),
('Video5', '2024-05-05', 5, 'https://example.com/video1', 180, '1500')";
$insertQuery19 = "INSERT INTO Ingredient (Name, AllergenInfo)
VALUES
('Flour', 'Gluten'),
('Sugar', 'None'),
('Eggs', 'None'),
('Butter', 'Dairy'),
('Salt', 'None')";
$insertQuery20 = "INSERT INTO Follows (UserID1, UserID2)
VALUES
(1, 2),
(2, 3),
(3, 4),
(4, 5),
(5, 1),
(6, 7),
(7, 8),
(8, 9),
(9, 10),
(10, 6)";
$insertQuery21 = "INSERT INTO Participates (UserID, EventID)
VALUES
(1, 'event1'),
(1, 'event2'),
(1, 'event3'),
(1, 'event4'),
(1, 'event5'),
(1, 'event6'),
(1, 'event7'),
```

```
(1, 'event8'),
(1, 'event9'),
(1, 'event10'),
(1, 'event11'),
(1, 'event12'),
(1, 'event13'),
(1, 'event14'),
(1, 'event15'),
(2, 'event1'),
(2, 'event2'),
(2, 'event3'),
(2, 'event4'),
(2, 'event5'),
(2, 'event6'),
(2, 'event7'),
(2, 'event8'),
(2, 'event9'),
(2, 'event10'),
(2, 'event11'),
(2, 'event12'),
(2, 'event13'),
(2, 'event14'),
(2, 'event15'),
(3, 'event1'),
(3, 'event2'),
(3, 'event3'),
(3, 'event4'),
(3, 'event5'),
(3, 'event6'),
(3, 'event7'),
(3, 'event8'),
(3, 'event9'),
(3, 'event10'),
(3, 'event11'),
(3, 'event12'),
(3, 'event13'),
(3, 'event14'),
(3, 'event15'),
(14, 'event2'),
(13, 'event3'),
(4, 'event4'),
(5, 'event5')";
```

```
$insertQuery23 = "INSERT INTO UserRanking (UserID, LeaderboardCategory,
Points, Position)
VALUES
(1, 'Global', 100, 1),
(2, 'Global', 90,2),
(3, 'Global', 80,3),
(4, 'Global', 70,4),
(5, 'Global', 60,5),
(6, 'National', 100, 1),
(7, 'National', 90,2),
(8, 'National', 80,3),
(9, 'National', 70,4),
(10, 'National', 60,5),
(11, 'Regional', 100, 1),
(12, 'Regional', 90,2),
(13, 'Regional', 80,3),
(14, 'Regional', 70,4),
(15, 'Regional', 60,5)";
$insertQuery24 = "INSERT INTO Utilizes (Name, Price, Category, Quality,
RecipeID)
VALUES
('Knife Set', 50, 'Knives', 'High', 1),
('Cookware Set', 100, 'Pots', 'Medium', 2),
('Blender', 80, 'Blenders', 'High', 3),
('Oven', 120, 'Ovens', 'High', 4),
('Mixer', 60, 'Mixers', 'Medium', 5)";
$insertQuery25 = "INSERT INTO Posts (RecipeID, UserID)
VALUES
(1, 1),
(2, 2),
(3, 3),
(4, 4),
(5, 5)";
$connection->beginTransaction();
$connection->exec($insertQuery);
echo "Inserted into UserDetails table.\n";
$connection->exec($insertQuery2);
echo "Inserted into AppUser table.\n";
```

```
$connection->exec($insertQuery5);
echo "Inserted into HomeCookDetails table.\n";
$connection->exec($insertQuery7);
echo "Inserted into ProfessionalChefSkill table.\n";
$connection->exec($insertQuery6);
echo "Inserted into ProfessionalChef table.\n";
$connection->exec($insertQuery9);
echo "Inserted into Leaderboard table.\n";
$connection->exec($insertQuery10);
echo "Inserted into EventLocation table.\n";
$connection->exec($insertQuery11);
echo "Inserted into EventDetails table.\n";
$connection->exec($insertQuery12);
echo "Inserted into ReviewDetails table.\n";
$connection->exec($insertQuery13);
echo "Inserted into Review table.\n";
$connection->exec($insertQuery14);
echo "Inserted into CookingEquipment table.\n";
$connection->exec($insertQuery15);
echo "Inserted into CookingEquipmentName table.\n";
$connection->exec($insertQuery16);
echo "Inserted into RecipeDetails table.\n";
$connection->exec($insertQuery17);
echo "Inserted into Recipe table.\n";
$connection->exec($insertQuery18);
echo "Inserted into Video table.\n";
$connection->exec($insertQuery19);
echo "Inserted into Ingredient table.\n";
$connection->exec($insertQuery20);
```

Department of Computer Science

```
echo "Inserted into Follows table.\n";

$connection->exec($insertQuery21);
echo "Inserted into Participates table.\n";

$connection->exec($insertQuery23);
echo "Inserted into UserRanking table.\n";

$connection->exec($insertQuery24);
echo "Inserted into Utilizes table.\n";

$connection->exec($insertQuery25);
echo "Inserted into Posts table.\n";

$connection->commit();
echo "All data inserted successfully.\n";

}
```

Summary of Project:

The project is a community-centric cooking recipe platform, allowing users to access recipes from professional chefs, attend competitive events to earn points, and review recipes. Real-life applications include assisting home cooks in meal planning, chefs sharing signature recipes, and users with dietary needs finding suitable recipes. The database functionality includes analyzing user preferences and event popularity, while the application platform uses JavaScript, HTML, CSS for the front-end, PHP for the backend, and PostgreSQL for the Database Management System (DBMS).

SCHEMAS

```
    UserDetails (Username, Password, NumberOfFollowers, NumberOfFollowing, Age)
    AppUser (<u>UserID</u>, Username, Password)
    HomeCook (UserID, FavouriteCuisine, HobbyistLevel)
```

Department of Computer Science

ProfessionalChefSkill (RestaurantAffiliation, RestaurantLocation, Certification)

 $Professional Chef \ (\underline{User ID}, Restaurant Affiliation, Restaurant Location)$

Leaderboard (LeaderboardCategory, Prize)

EventLocation (<u>Category</u>, <u>EntryFee</u>, Location)

EventDetails (EventID, Category, EntryFee, Date)

ReviewDetails (<u>TimePosted</u>, <u>Comment</u>, Rating)

Review (ReviewID, TimePosted, Comment)

CookingEquipment (Price, Category, Quality, Brand)

CookingEquipmentName (Name, Price, Category, Quality)

RecipeDetails (PublishDate: DATE, Title: VARCHAR(20), Description: VARCHAR(200), Culture: VARCHAR(20) NOT NULL, Difficulty: VARCHAR(20) NOT NULL, Serving: INTEGER, PRIMARY KEY (PublishDate, Title))

Recipe (RecipeID, PublishDate, EstimatedTime, Title)

Video (Name, UploadTime, RecipeID, VideoURL, Duration, Views)

Ingredient (Name, AllergenInfo)

Contains (RecipeID, Name)

Follows (UserID1, UserID2)

Participates (UserID, EventID)

UserRanking (UserID, LeaderboardCategory, Points, Position)

Utilizes (Name, Price, Category, Quality, RecipeID)

Posts (RecipeID, UserID)

Reviews (ReviewID, RecipeID, UserID)

Department of Computer Science

The schema differed from the one we submitted earlier however the changes we made were quite small ones. It was mainly renaming of the decomposed relations and in some cases where there were issues with the normalization (extra attribute), the relations changed accordingly. There were no cases where there were major changes affecting the wider schema in the project. Some example changes are as follows:

- Cooking equipment 1 and cooking equipment 2 were renamed to CookingEquipment and CookingEquipmentName
- We added a RecipeDescription attribute to the Recipes
- We added a videoURL attribute to Video and update the normalization accordingly

ALL TABLES AND SAMPLE DATA:

```
cpsc304=# \d
            List of relations
Schema | Name | Type | Owner
public | contains | table | postgres
public | cookingequipment | table | postgres
public | cookingequipmentname | table | postgres
                        | table | postgres
public | eventdetails
public | eventlocation
                        | table | postgres
public | follows
                        | table | postgres
public | homecook
                        | table | postgres
public | ingredient
                        | table | postgres
```

```
public | leaderboard | table | postgres
public | professionalchefskill | table | postgres
public | recipe
               | table | postgres
public | review
               | table | postgres
public | reviews
               | table | postgres
public | userdetails
               | table | postgres
public | utilizes | table | postgres
public | video
               | table | postgres
(23 rows)
cpsc304=# select * from appuser;
username | password | userid
-------
jacky | 110 | 1
safiullah | 320 |
```

mohammad		310		3
seva		221		4
raymond	ı	304		5
nafis		304		6
gregor		110	1	7
clune	I	340	1	8
feeley		213	1	9
holmes	I	310	1	10
pottinger		304	1	11
wolfman	١	313	1	12
jordon		213	1	13
geoffrey	١	121	1	14
bradley	١	320	1	15
cinda	١	221		16
carter		210	1	17
patrice		313	1	18
ratna		295	1	19
anton	1	999	1	20
(20 rows)				
cpsc304=#	se	lect	* from c	ontains;
recipeid	1	name		

```
-----
(0 rows)
cpsc304=# select * from cookingequipment;
price | category | quality | brand
 -----+------
   50 | Knives | High | Brand1
  100 | Pots | Medium | Brand2
   80 | Blenders | High | Brand3
  120 | Ovens | High | Brand4
   60 | Mixers | Medium | Brand5
(5 rows)
cpsc304=# select * from cookingequipmentname;
    name | price | category | quality
Knife Set | 50 | Knives | High
Cookware Set | 100 | Pots | Medium
Blender | 80 | Blenders | High
Oven | 120 | Ovens | High
```

Mixer 60 Mix	ers	Medium	
(5 rows)			
cpsc304=# select * from eve	ntdetail	s;	
category	entry	fee eventid date	
	-+	+	
Cooking Competition	1	50 event1 2024-04-15	
Baking Workshop	I	30 event2 2024-05-10	
Food Festival	1	20 event3 2024-06-20	
Culinary Tour		40 event4 2024-07-05	
Wine Tasting	1	60 event5 2024-08-12	
Sushi Making Class	1	40 event6 2024-09-05	
Pizza Workshop	1	25 event7 2024-10-10	
BBQ Cookout	1	35 event8 2024-11-20	
Dessert Masterclass		45 event9 2024-12-15	
Vegetarian Cooking Class	1	30 event10 2025-01-05	
Wine and Cheese Pairing		55 event11 2025-02-10	
Gourmet Dinner		70 event12 2025-03-20	
Street Food Festival		15 event13 2025-04-15	
Cocktail Mixology Workshop		50 event14 2025-05-10	
Farm-to-Table Experience		65 event15 2025-06-20	

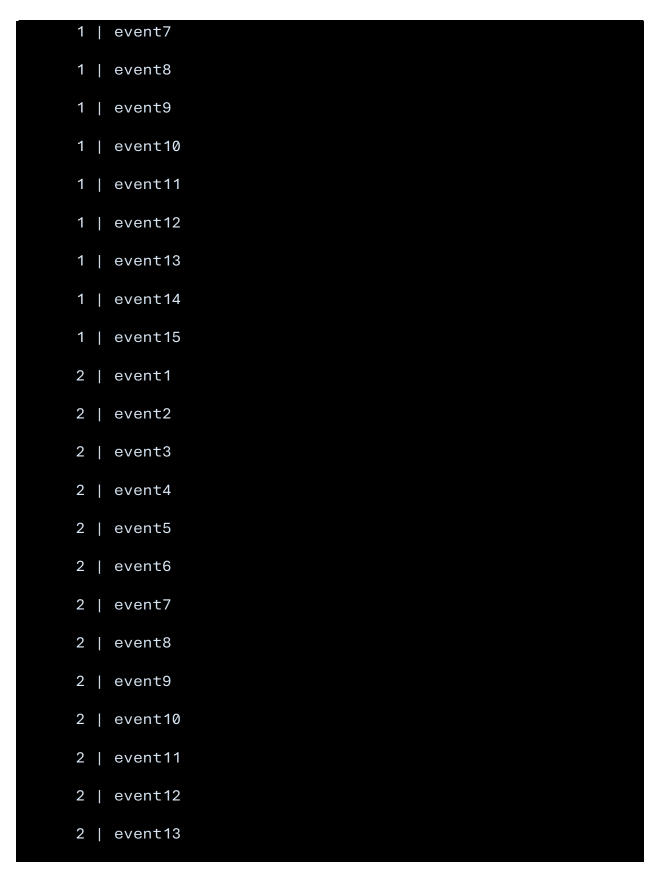
```
(15 rows)
cpsc304=# select * from eventlocation;
       category | entryfee | location
  -----
Cooking Competition | 50 | City A
Baking Workshop
                    | 30 | City B
                     | 20 | City C
Food Festival
Culinary Tour
                          40 | City D
Wine Tasting
                          60 | City E
Sushi Making Class |
                          40 | City F
Pizza Workshop
                     | 25 | City G
BBQ Cookout
                          35 | City H
Dessert Masterclass |
                          45 | City I
Vegetarian Cooking Class | 30 | City J
Wine and Cheese Pairing |
                          55 | City K
                          70 | City L
Gourmet Dinner
Street Food Festival | 15 | City M
Cocktail Mixology Workshop | 50 | City N
Farm-to-Table Experience | 65 | City 0
(15 rows)
```

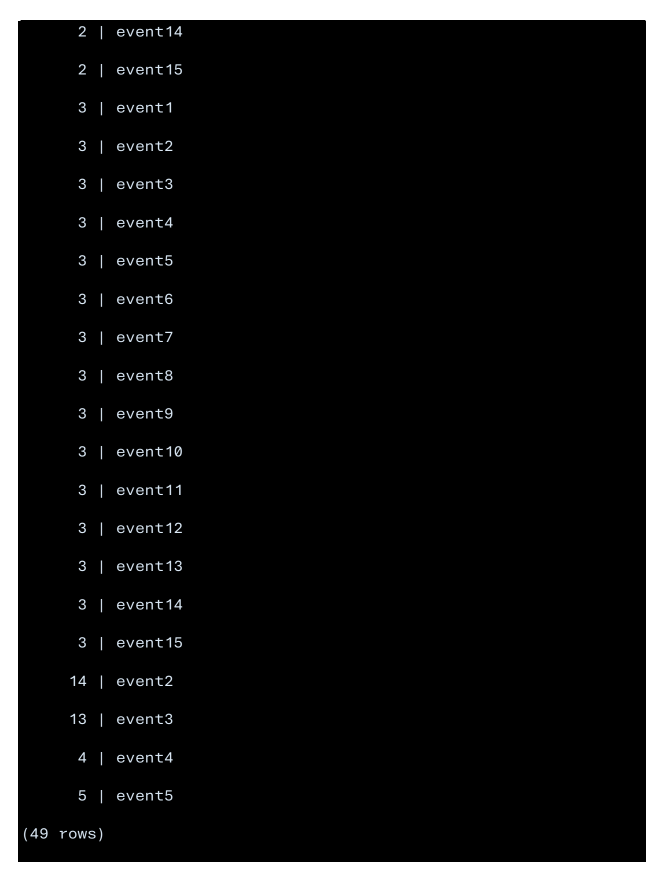
```
cpsc304=# select * from follows;
userid1 | userid2
   1 | 2
     2 | 3
     3 | 4
     4 | 5
     5 | 1
     6 | 7
    7 |
            8
    8 | 9
    9 | 10
    10 | 6
(10 rows)
cpsc304=# select * from homecook;
favouritecuisine | hobbyistlevel | userid
Italian | Amateur | 1
```

```
Mexican | Intermediate |
Japanese | Advanced |
                               3
Italian | Amateur |
                               4
British | Advanced |
                               5
(5 rows)
cpsc304=# select * from ingredient;
 name | allergeninfo
Flour | Gluten
Sugar | None
Eggs | None
Butter | Dairy
Salt | None
(5 rows)
cpsc304=# select * from leaderboard;
leaderboardcategory | prize
Global | Exclusive Cooking Set
```

```
National | Cookbook Collection
Regional | Kitchen Appliance Bundle
(3 rows)
cpsc304=# \d
       List of relations
Schema | Name | Type | Owner
public | cookingequipment | table | postgres
public | cookingequipmentname | table | postgres
public | follows
                | table | postgres
public | homecook
                | table | postgres
public | ingredient
                | table | postgres
public | leaderboard
                | table | postgres
public | posts
            | table | postgres
```

```
public | professionalchefskill | table | postgres
public | recipe
                          | table | postgres
public | recipedetails | table | postgres
public | review
                          | table | postgres
public | reviews
                          | table | postgres
public | userdetails
                          | table | postgres
public | userranking
                          | table | postgres
public | utilizes | table | postgres
public | video
                          | table | postgres
(23 rows)
cpsc304=# select * from participates;
userid | eventid
    1 | event1
    1 | event2
    1 | event3
    1 | event4
    1 | event5
    1 | event6
```





```
cpsc304=# \d
      List of relations
Schema | Name | Type | Owner
______
public | contains | table | postgres
public | cookingequipment | table | postgres
public | cookingequipmentname | table | postgres
public | homecook
             | table | postgres
public | posts
          | table | postgres
public | professionalchefskill | table | postgres
public | recipe | table | postgres
public | recipedetails | table | postgres
```

```
public | review
                           | table | postgres
                           | table | postgres
public | reviewdetails
public | reviews
                           | table | postgres
                           | table | postgres
public | userdetails
public | userranking
                           | table | postgres
public | utilizes
                    | table | postgres
public | video
                           | table | postgres
(23 rows)
cpsc304=# select * from posts;
recipeid | userid
      1 | 1
      2 |
              2
       3 |
              3
      4 |
              4
       5 |
              5
(5 rows)
cpsc304=# select * from professionalchef;
```

restaurantaffiliation	restaurantlocation	us	erid		
	+	-+			
Restaurant1	Location1	T	6		
Restaurant2	Location2	I	7		
Restaurant3	Location3	I	8		
Restaurant4	Location4	T	9		
Restaurant5	Location5	I	10		
Restaurant1	Location1	I	11		
Restaurant2	Location2	I	12		
Restaurant3	Location3	I	13		
Restaurant4	Location4	I	14		
Restaurant5	Location5	I	15		
Restaurant1	Location1	I	16		
Restaurant2	Location2	I	17		
Restaurant3	Location3	I	18		
Restaurant4	Location4	I	19		
Restaurant5	Location5	I	20		
(15 rows)					
cpsc304=# select * from professionalchefskill;					
restaurantaffiliation	restaurantlocation		certification		

```
Restaurant1 | Location1 | Chef Certification
          | Location2 | Chef Certification
Restaurant2
2
Restaurant3 | Location3 | Chef Certification
3
          | Location4 | Chef Certification
Restaurant4
4
Restaurant5 | Location5 | Chef Certification
5
(5 rows)
cpsc304=# select * from recipe;
recipeid | publishdate | estimatedtime | title
     1 | 2024-01-01 | 60 | Spaghetti Carbonara
     2 | 2024-02-15 | 30 | Guacamole
                         90 | Sushi Rolls
     3 | 2024-03-20 |
     4 | 2024-04-10 | 45 | Coq au Vin
     5 | 2024-05-05 | 120 | Gulab Jamun
     6 | 2024-06-20 | 75 | Kung Pao Chicken
     7 | 2024-07-15 | 20 | Greek Salad
```

```
8 | 2024-08-10 |
                                60 | Clam Chowder
       9 | 2024-09-05 |
                                90 | Thai Green Curry
      10 | 2024-10-01 |
                                180 | Black Forest Cake
      11 | 2024-11-10 |
                               40 | Paneer Tikka Masala
      12 | 2024-12-05 |
                                30 | Lasagna
      13 | 2025-01-20 |
                               120 | Jerk Shrimp
      14 | 2025-02-15 |
                                15 | Agua Fresca
                                60 | Sushi Burger
      15 | 2025-03-10 |
      16 | 2025-04-05 |
                                90 | Alfredo Pasta
      17 | 2025-05-01 |
                                25 | Falafel Wrap
      18 | 2025-06-20 |
                                45 | BBQ Ribs
      19 | 2025-07-15 | 75 | Chili con Carne
                               150 | Cr⊕me Br√l⊝e
      20 | 2025-08-10 |
(20 rows)
cpsc304=# select * from recipedetails;
publishdate | title
description
                                           culture
difficulty | serving
```

```
2024-01-01 | Spaghetti Carbonara | Delicious dish with pasta,
eggs, cheese, and pancetta.
                                           | Italian
| Intermediate |
                        | Simple and quick recipe for
2024-02-15 | Guacamole
avocado lovers.
                                          | Mexican |
Beginner
                   2
2024-03-20 | Sushi Rolls | Healthy and flavorful meal
with fresh seafood and vegetables.
                                           | Japanese
| Advanced |
                    6
2024-04-10 | Coq au Vin | Classic French recipe with
chicken cooked in wine.
                                           | French
| Intermediate |
2024-05-05 | Gulab Jamun | Traditional Indian dessert
made with milk solids and sugar syrup. | Indian
| Expert
2024-06-20 | Kung Pao Chicken | Savory and spicy Chinese
dish with peanuts and vegetables.
                                             | Chinese
| Intermediate |
                    5
2024-07-15 | Greek Salad | Light and refreshing salad
with tomatoes, cucumbers, and feta cheese. | Mediterranean
| Beginner |
                    3
2024-08-10 | Clam Chowder | Hearty soup made with
clams, potatoes, and cream.
                                                | American
| Intermediate |
2024-09-05 | Thai Green Curry | Spicy and flavorful Thai
curry with chicken or vegetables.
                                             | Thai
| Advanced |
2024-10-01 | Black Forest Cake | Decadent chocolate cake
with layers of cherries and whipped cream.
                                              | Swiss
| Expert
         10
 2024-11-10 | Paneer Tikka Masala | Vegetarian Indian dish with
marinated paneer in a creamy tomato sauce. | Indian
Intermediate |
                   4
```

```
2024-12-05 | Lasagna | Classic Italian comfort
food with layers of pasta, cheese, and meat sauce. | Italian
| Beginner |
                   3
2025-01-20 | Jerk Shrimp | Exotic Caribbean dish with
spicy jerk seasoning.
                                         | Caribbean
| Advanced |
                   6
2025-02-15 | Agua Fresca | Refreshing Mexican drink
made with fruit and water.
                                        | Mexican
| Beginner |
2025-03-10 | Sushi Burger | Innovative fusion recipe
combining sushi and burger elements. | Asian Fusion
| Intermediate | 5
2025-04-05 | Alfredo Pasta | Rich and creamy pasta dish
with Parmesan cheese sauce.
                                         | Italian
| Expert
2025-05-01 | Falafel Wrap | Light and healthy
Mediterranean wrap with falafel and veggies.
Mediterranean | Beginner |
2025-06-20 | BBQ Ribs | Grilled American dish with
smoky barbecue flavors.
                                         | American
| Intermediate | 4
2025-07-15 | Chili con Carne | Zesty Mexican dish with
ground beef, beans, and spices.
                                           | Mexican
| Advanced | 7
2025-08-10 | Cr⊕me Br√l⊖e | Decadent French dessert
with a caramelized sugar topping.
                                           | French
| Expert |
(20 rows)
cpsc304=# select * from review;
```

```
timeposted | comment | reviewid
-----
2023-01-01 | Bad food! | 1
2023-02-15 | Ok service! 2
2023-03-20 | Delicious dishes. | 3
2023-04-10 | Nice ambiance. | 4
2023-05-05 | Friendly staff. | 5
(5 rows)
cpsc304=# select * from reviewdetails;
timeposted | comment | rating
2023-01-01 | Bad food! | 1
2023-02-15 | Ok service! |
                             2
2023-03-20 | Delicious dishes. | 3
2023-04-10 | Nice ambiance. | 4
2023-05-05 | Friendly staff. | 5
(5 rows)
cpsc304=# select * from userdetails;
```

numberoffollowers password	numberoffol	lowing	age		username		
	+	+		+ -		+-	
100	1	50	25	I	jacky	I	110
200	I	75	30	I	safiullah	I	320
150	I	60	28		mohammad	I	310
120	I	45	22	I	seva	I	221
80	1	35	27	I	raymond	I	304
145	I	90	89	I	nafis	I	304
89	I	453	43	I	gregor	I	110
57	I	329	71		clune	I	340
67	I	78	56		feeley	I	213
98	I	46	32	I	holmes	I	310
87	I	20	102	I	pottinger	I	304
68	I	198	125	I	wolfman	I	313
56	I	980	98	I	jordon	I	213
110	I	589	75	I	geoffrey	I	121
120	I	437	32	I	bradley	I	320
89	I	84938	43	I	cinda	I	221
96	4738	827483	87		carter	١	210
48		2490	12		patrice		313
82	1	437843	35		ratna		295

	102		3848		23 anton	999
(20 rows)						
cpsc304=#	select * from userra	ank	cing:			
	leaderboardcategory			ı	nosition	
usertu			potites	'	posteton	
+		- + -		- + -		
1	Global	١	100		1	
2	Global		90		2	
3	Global	I	80	١	3	
4	Global	I	70		4	
5	Global	I	60	١	5	
6	National	I	100	ı	1	
7	National	I	90	I	2	
8	National	I	80	I	3	
9	National	I	70	ı	4	
10	National	١	60	١	5	
11	Regional	١	100	١	1	
12	Regional		90	١	2	
13	Regional	I	80	I	3	
14	Regional	I	70		4	
15	Regional		60	I	5	

```
(15 rows)
cpsc304=# select * from utilizes;
   name | price | category | quality | recipeid
-----+----+-----
Knife Set | 50 | Knives | High | 1
Cookware Set | 100 | Pots | Medium | 2
Blender | 80 | Blenders | High | 3
Oven | 120 | Ovens | High | 4
Mixer | 60 | Mixers | Medium | 5
(5 rows)
cpsc304=# select * from video;
 name | uploadtime | recipeid | videourl
duration | views
120 | 1000
Video2 | 2024-02-15 | 2 | https://example.com/video1 |
90 | 800
Video3 | 2024-03-20 | 3 | https://example.com/video1 |
150 | 1200
```

Department of Computer Science

```
Video4 | 2024-04-10 | 4 | https://example.com/video1 | 60 | 500

Video5 | 2024-05-05 | 5 | https://example.com/video1 | 180 | 1500

(5 rows)
```

Queries (and their location)

*** PLEASE NOTE: The sections below are for each type. Within each section, the query is listed, followed by screenshots that show the before and after from the GUI as well as the changes in data from the table

INSERT:

From registerprofessionalchef.php:

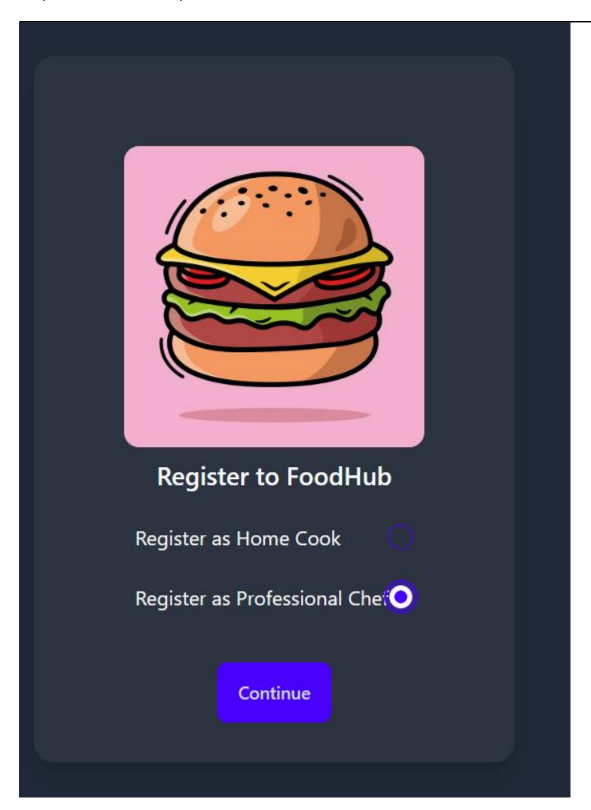
Line 56:

```
$sql ="INSERT INTO ProfessionalChefSkill (RestaurantAffiliation,
RestaurantLocation, Certification) VALUES
(:RestaurantAffiliation,:RestaurantLocation, :Certification)";
```

Line 63:

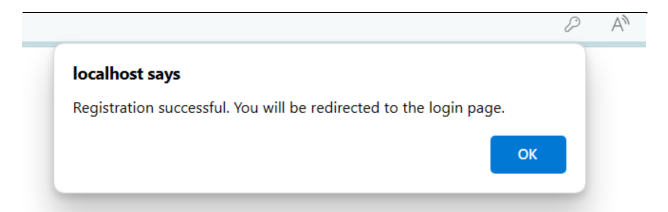
```
$sql ="INSERT INTO ProfessionalChef (RestaurantAffiliation,
RestaurantLocation, UserID) VALUES
(:RestaurantAffiliation,:RestaurantLocation, :UserID)";
```

Same screenshots for Line 56 and Line 63:



Register as Professional Chef
Username
ONE
Password
•••
Restaurant Affiliation
wHY
Restaurant Location
here
Certification
none
Age
56
Register

Department of Computer Science



numberoffollowers num	beroffollowing	age	username	password
+			+	-+
100	50	25	jacky	110
200	75	30	safiullah	320
150	60	28	mohammad	310
120	45	22	seva	221
80	35	27	raymond	304
145	90	89	nafis	304
89	453	43	gregor	110
57	329	71	clune	340
67	78	56	feeley	213
98	46	32	holmes	310
87	20	102	pottinger	304
68	198	125	wolfman	313
56	980	98	jordon	213
110	589	75	geoffrey	121
120	437	32	bradley	320
89	84938	43	cinda	221
96	473827483	87	carter	210
48	2490	12	patrice	313
82	437843	35	ratna	295
102	3848	23	anton	999
0 	0	56	ONE	123
0	0	55	faraz	123

DELETE:

From deleteuser.php

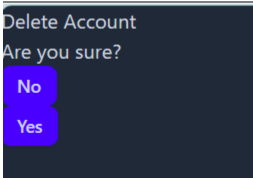
Department of Computer Science

Line 56:

In the case of deleting the user safiullah:

```
cpsc304=# select * from userdetails;
numberoffollowers | numberoffollowing | age | username
                                                 password
                               75 l
                                    30 | safiullah | 320
             200
             150
                               60
                                    28 | mohammad | 310
                              45 | 22 | seva
             120
                                                 221
                               35 | 27 | raymond
             80
                                                 304
             145
                               90 | 89 | nafis
                                                | 304
             89
                              453 | 43 | gregor
                                                 110
                              329 | 71 | clune
             57
                                                 340
             67
                               78 | 56 | feeley
                                                 213
                              46 | 32 | holmes
                                                 310
             98
             87
                              20 | 102 | pottinger | 304
                              198 | 125 | wolfman
             68
                                                 313
                              980 | 98 | jordon
             56
                                                 213
                              589 | 75 | geoffrey | 121
             110
                              437 | 32 | bradley
                                                 320
             120
             89 |
                            84938 | 43 | cinda
                                                 221
                         473827483 | 87 | carter
             96
                                                 210
                             2490 | 12 | patrice
             48
                                                 313
                           437843 | 35 | ratna
             82
                                                 295
             102
                             3848 | 23 | anton
                                                 999
                                0 | 56 | ONE
              0 |
                                                 123
                                0 | 55 | faraz
              0 |
                                                 123
(21 rows)
```





Department of Computer Science

User successfully deleted. Redirecting to login page...

numberoffollowers	numberoffollowing	age	username	password
	+			+
150	60	28	mohammad	310
120	45	22	seva	221
80	35	27	raymond	304
145	90	89	nafis	304
89	453	43	gregor	110
57	329	71	clune	340
67	78	56	feeley	213
98	46	32	holmes	310
87	20	102	pottinger	304
68	198	125	wolfman	313
56	980	98	jordon	213
110	589	75	geoffrey	121
120	437	32	bradley	320
89	84938	43	cinda	221
96	473827483	87	carter	210
48	2490	12	patrice	313
82	437843	35	ratna	295
102	3848	23	anton	999
0	0		ONE	123
0	0	55	faraz	123

UPDATE

From updateRecipe.php:

**Both queries below will have the same screenshots

Line 16:

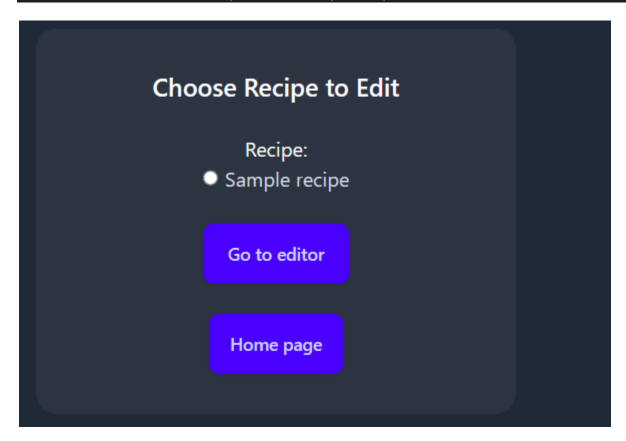
```
$updateRecipeDetails = $connection->prepare("
UPDATE RecipeDetails
SET Description = :description,
```

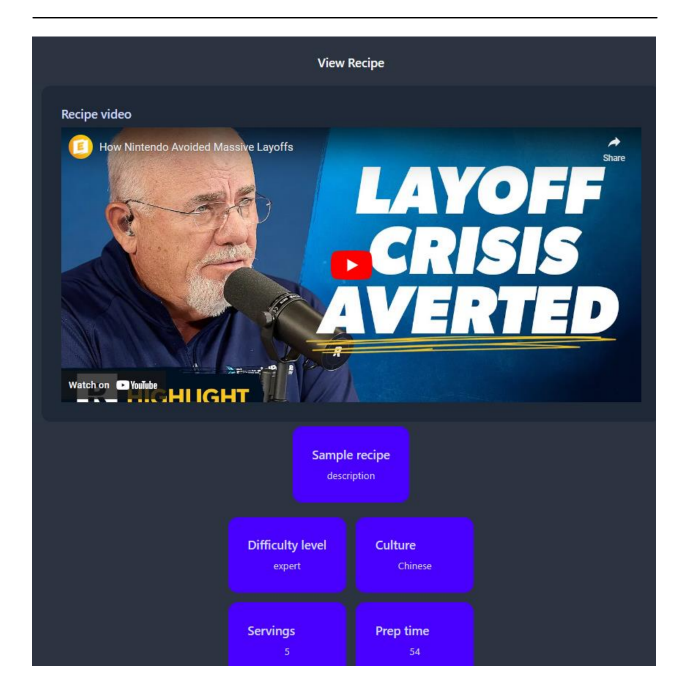
Department of Computer Science

```
Culture = :culture,
Difficulty = :difficulty,
Serving = :serving
FROM Recipe
WHERE RecipeDetails.PublishDate = Recipe.PublishDate
AND RecipeDetails.Title = Recipe.Title
AND Recipe.RecipeID = :recipeId
```

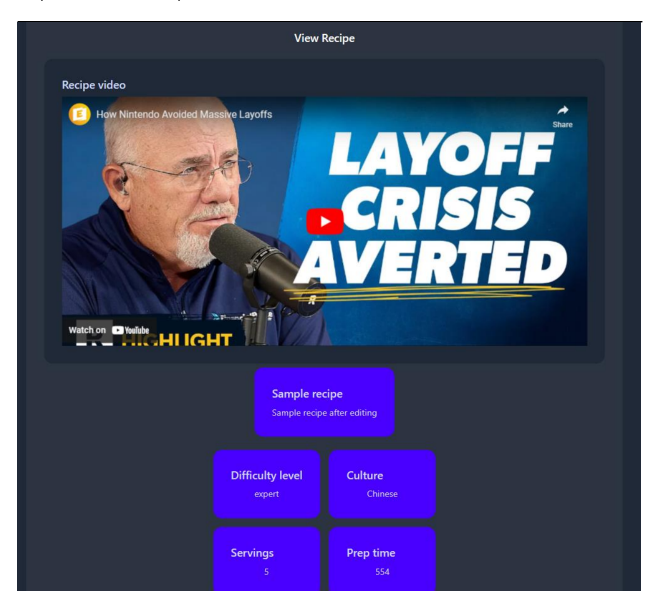
Line 37:

```
$updateRecipe = $connection->prepare("UPDATE Recipe SET EstimatedTime =
:estimatedTime WHERE RecipeID = :recipeId");
```





Department of Computer Science



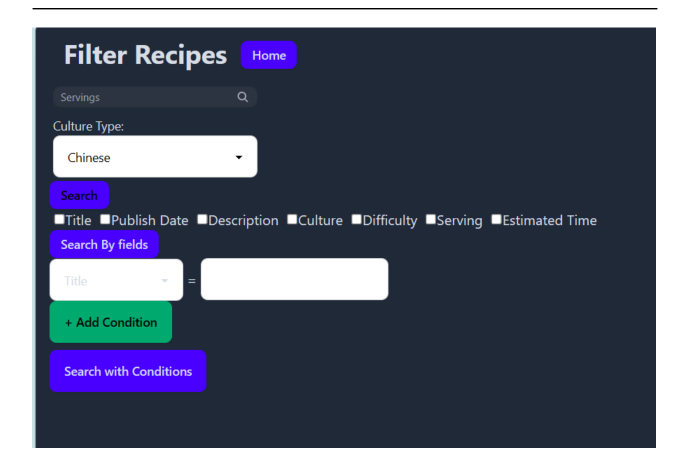
PROJECTION

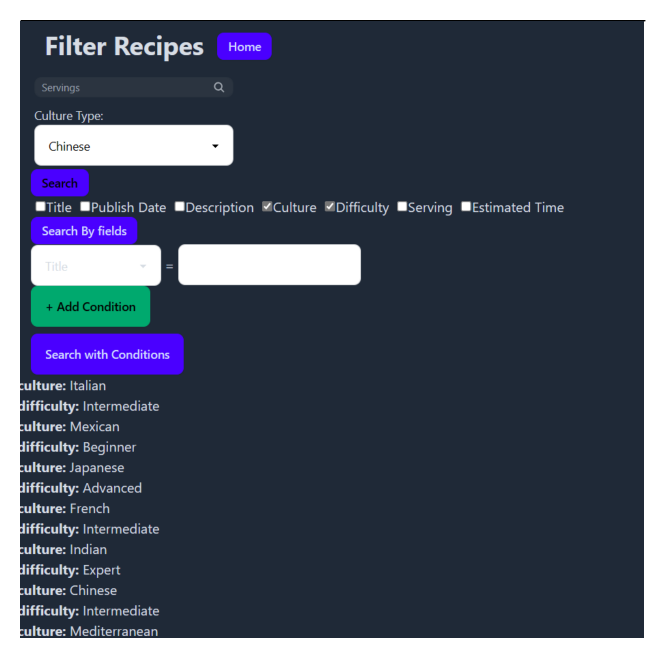
From recipefilter.php

Line 77:

```
$selectedColumnsString = implode(', ', $selectedColumns);

$sql = "SELECT $selectedColumnsString FROM RecipeDetails r JOIN
Recipe r2 ON r2.title = r.title AND r2.publishdate = r.publishdate";
```





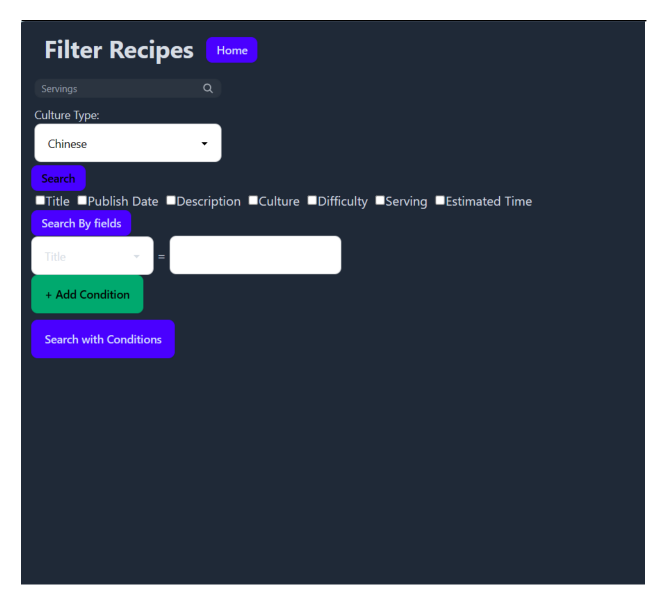
Department of Computer Science

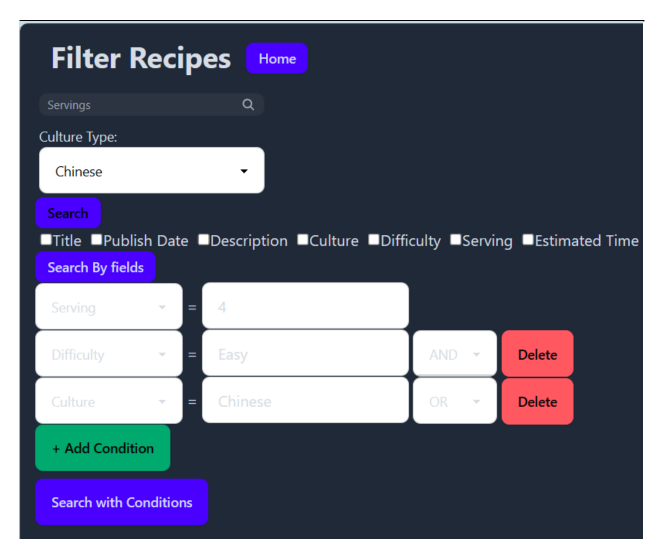
```
cpsc304=# SELECT r.difficulty, r.culture FROM RecipeDetails r JOIN Recipe r2 ON r2.title = r.title AND r2.publishdate = r.publishdate;
 difficulty | culture
Intermediate | Italian
              | Mexican
Beginner
Advanced
               Japanese
Intermediate | French
               Indian
Expert
Intermediate | Chinese
Beginner
               Mediterranean
 Intermediate | American
 Advanced
              | Thai
               Swiss
 Intermediate | Indian
Beginner
               Italian
Advanced
              | Caribbean
Beginner
              | Mexican
Intermediate | Asian Fusion
Expert
              | Italian
Beginner
              | Mediterranean
Intermediate | American
Advanced
              | Mexican
Expert
              French
             | Chinese
expert
(21 rows)
```

SELECTION

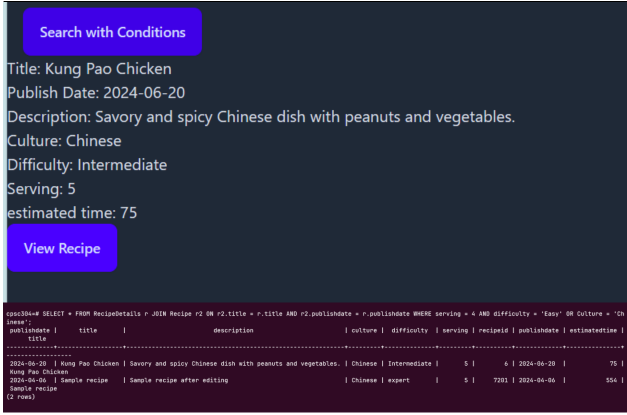
From recipefilter.php

Line 114:





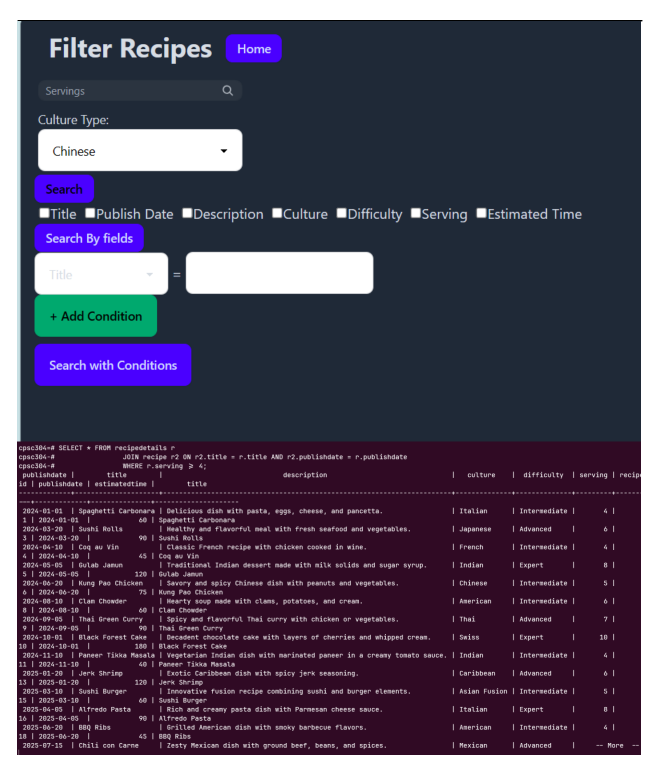
Department of Computer Science



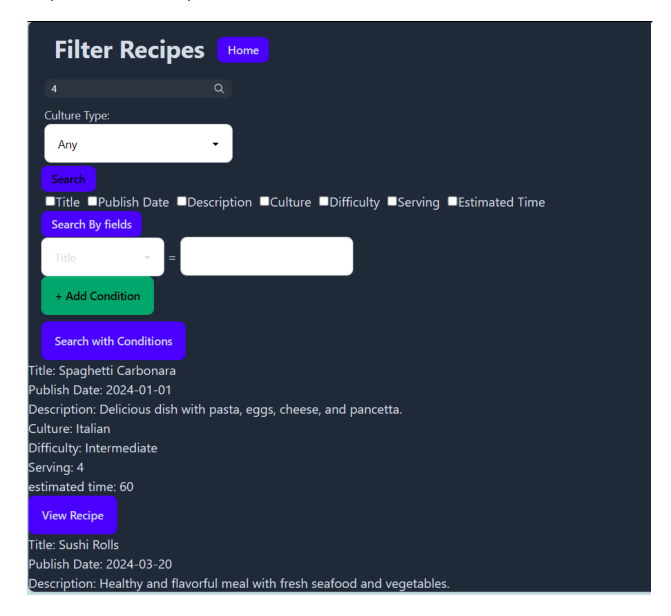
JOIN

From recipefilter.php

Line 15:



Department of Computer Science

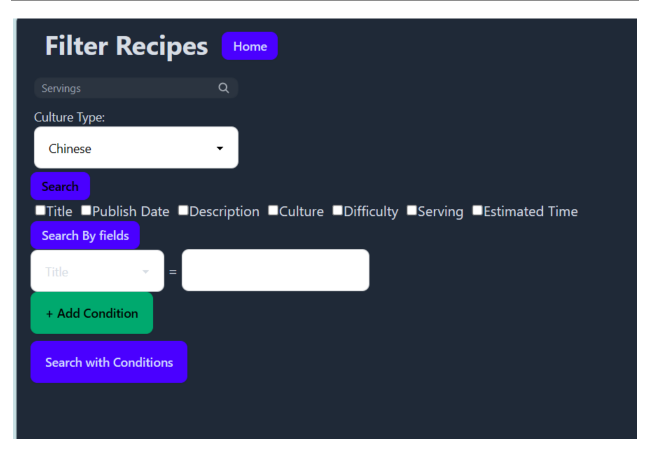


AGGREGATION WITH GROUP BY

From recipefilter.php Line 22:

Department of Computer Science

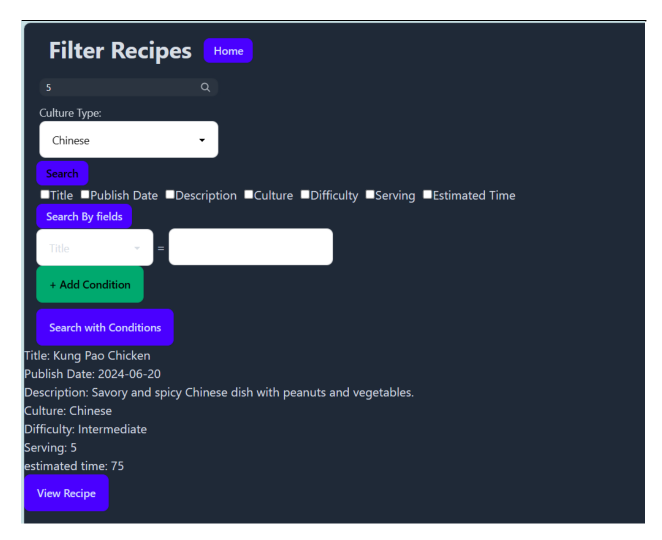
```
WHERE c.culture = r.culture
AND r2.title = r.title
AND r2.publishdate = r.publishdate";
}
```



We type 5 servings and choose the Chinese culture type and get the results below

```
cpsc304=# SELECT *
cpsc304-#
                                FROM recipedetails r, (
cpsc304(#
                                       SELECT culture
cpsc304(#
                                       FROM recipedetails
cpsc304(#
                                      GROUP BY culture HAVING culture = 'Chinese' AND MIN(serving) \geqslant 5
cpsc304(#
cpsc304(#
                                      ) c, recipe r2
cpsc304-#
                                WHERE c.culture = r.culture
AND r2.title = r.title
cpsc304-#
                               AND r2.publishdate = r.publishdate;
cpsc304-#
                                                                       description
                                                                                                                    | culture | difficulty | serving | culture | recipeid | publishdate | estim
atedtime |
                   title
 2024-06-20 | Kung Pao Chicken | Savory and spicy Chinese dish with peanuts and vegetables. | Chinese | Intermediate | 75 | Kung Pao Chicken | 2024-04-06 | Sample recipe | Sample recipe after editing | Chinese | expert | 554 | Sample recipe
                                                                                                                                                             5 | Chinese |
                                                                                                                                                                                       6 | 2024-06-20 |
                                                                                                                                                            5 | Chinese |
                                                                                                                                                                                7201 | 2024-04-06 |
(2 rows)
```

Department of Computer Science

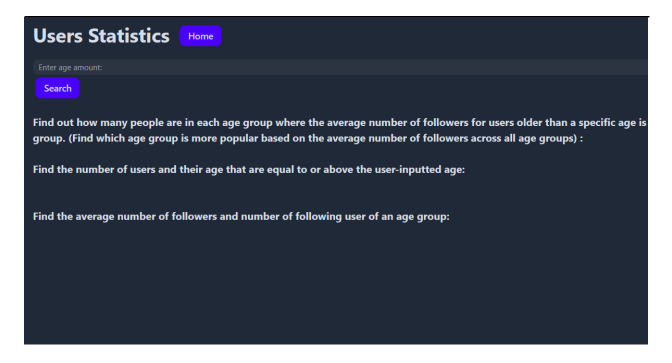


AGGREGATION WITH HAVING

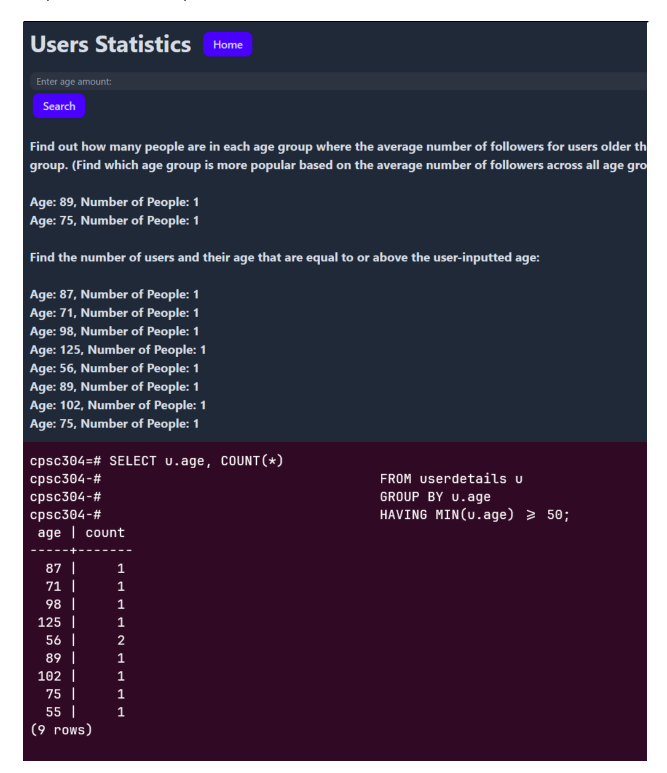
From userfilter.php

Line 29:

```
$checkStmt2 = $connection->prepare("SELECT u.age, COUNT(*)
FROM userdetails u
GROUP BY u.age
HAVING MIN(u.age) >= :age2");
```



Department of Computer Science

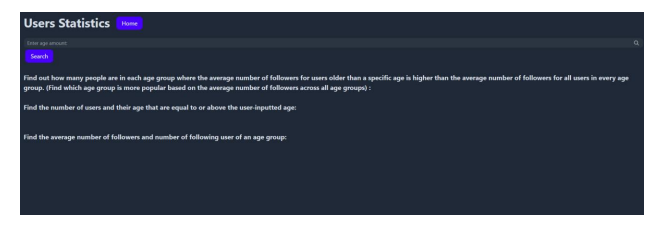


NESTED AGGREGATION WITH GROUP BY

From userfilter.php

Department of Computer Science

Line 16:



```
Users Statistics Home
Find out how many people are in each age group where the average number of followers for users older than a specific age is higher than the average number of followers for all users in every age
group. (Find which age group is more popular based on the average number of followers across all age groups) :
Age: 89, Number of People: 1
Age: 75, Number of People: 1
cpsc304=# SELECT u.age, COUNT(*)
cpsc304-#
                                                          FROM userdetails u
cpsc304-#
                                                          WHERE u.age ≥ 50
cpsc304-#
                                                          GROUP BY u.age
                                                          HAVING AVG(numberoffollowers) ≥ (SELECT AVG(numberoffollowers)
cpsc304-#
                                                                                                        FROM userdetails u2);
cpsc304(#
age | count
 87
 89
             1
102
 75
(4 rows)
```

DIVISION:

Department of Computer Science

From eventsfilter.php

Line 11:

HALL OF FAME Users Who Have In Participated Every Single Event: Name: Jacky, Number Of Following: 50, Number Of Followers: 100, Age: 25 Name: Safiullah, Number Of Following: 75, Number Of Followers: 200, Age: 30 Name: Mohammad, Number Of Following: 60, Number Of Followers: 150, Age: 28 cpsc304=# SELECT * cpsc304-# FROM userdetails u, cpsc304-# (SELECT * cpsc304(# FROM appuser a cpsc304(# WHERE NOT EXISTS ((SELECT e.eventid cpsc304(# cpsc304(# FROM eventdetails e) cpsc304(# **EXCEPT** cpsc304(# (SELECT p.eventid cpsc304(# FROM participates p cpsc304(# WHERE p.userid = a.userid))) t cpsc304-# WHERE t.username = u.username cpsc304-# AND t.password = u.password; numberoffollowers | numberoffollowing | age | username | password | username | password | userid 60 | 28 | mohammad | 310 150 | mohammad | 310 (1 row)