CPSC 304 Project Cover Page

Milestone #:2	
Date:2023.10.19_	
Group Number:	_92

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Jialu Jin	24403594	a2f3b	xyxxjinjialu@163.com
Camilla Ren	93534105	d5k5m	camillarr1002@gmail.com
Hao Jiang	58301110	o3f3l	a1181445408@126.com

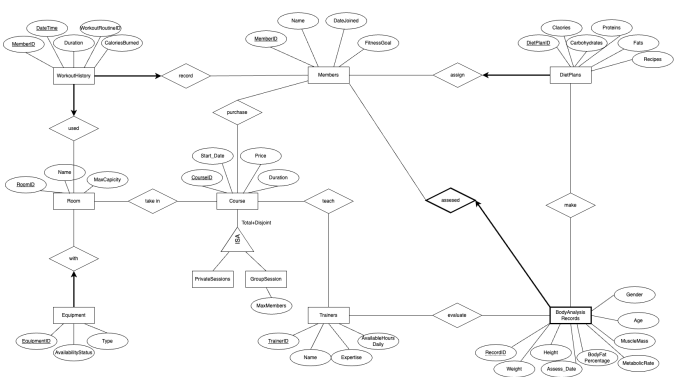
By typing our names and student numbers in the above table, we certify that the work in the attached assignment was performed solely by those whose names and student IDs are included above. (In the case of Project Milestone 0, the main purpose of this page is for you to let us know your e-mail address,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

2. A brief summary of your project.

Our project is centered around a comprehensive fitness and wellness management application. This application serves as a collaborative tool for gym members and trainers, allowing them to track, manage, and coordinate various aspects of a member's health journey. Key functionalities include storing member profiles, workout histories, and body measurements, enabling trainers to offer personalized advice and schedules, and ensuring gym equipment and space efficiency through detailed room and equipment management.

3. The ER diagram you are basing your item #3 (below) on.



As TA suggested, we delete the redundant MemberID and change it to HistoryID as part of the PK of "WorkoutHistory", so we won't have duplicate info. We add missing Total (assuming every course must be classified as either private or group) and Disjoint (since a course being both private and group at the same time isn't logical in most scenarios) constraints to the ISA relationship. We rename the partial key of "BodyAnalysisRecord", MemName to RecordID so it is not the duplicate of the PK of the master entity ("Member") and makes more sense.

In addition, we have removed the Duration key in the "DietPlan" as it is meaningless. We also rename the WorkoutRoutineID to ExerciseID in this entity so it is more reasonable and it makes more sense. We added new keys Gender and Age to the "BodyAnalysisRecord" entity so it contains more information in helping the body analysis, which is more reasonable and makes more sense. In the "Member" entity, we delete the keys Age and CurrentRountine because we have already used them in other entities and it is redundant. We change the relationship between the WorkoutHistory and Room from one-to-one into many-to-one since we can have histories of duplicated rooms used. Also, the equipment must be contained in rooms.

4. The schema derived from your ER diagram.

WorkoutHistory(<u>HistoryID</u>: integer, DateTime: TIMESTAMP, Duration: integer, CaloriesBurned: integer, ExerciseID: integer, **MemberID**: integer, **RoomID**: integer)

- PK: HistoryID
- CK: HistoryID
- FK: **MemberID** REFERENCES Member, **RoomID** REFERENCES Room
- Constraints: HistoryID, MemberID, RoomID, ExerciseID, DateTime are NOT NULL

Trainer(TrainerID: integer, Name: char[30], Expertise: char[30], AvailableHoursDaily: integer)

- PK: <u>TrainerID</u>
- CK: <u>TrainerID</u>
- Constraints: <u>TrainerID</u>, Name, AvailableHoursDaily are NOT NULL

Member(MemberID: integer, Name: char[30], DateJoined: DATE, FitnessGoal: char[30])

- PK: MemberID
- CK: MemberID
- Constraints: MemberID, Name, DateJoined are NOT NULL

Department of Computer Science

assessed_BosyAnalysisRecord(<u>RecordID</u>: integer, Weight: float, Height: float, BodyFatPercentage: float, Assess_Date: DATE, MetabolicRate: float, MuscleMass: float, Age: integer, Gender: char[10], **MemberID**: integer)

- PK: RecordID, MemberID
- CK: RecordID, MemberID
- FK: MemberID REFERENCES Member
- Constraints: **MemberID** is NOT NULL

DietPlan(<u>DietPlanID</u>: integer, Calories: integer, Carbohydrates: integer, Proteins: integer, Fats: integer, Recipes: char[100], **MemberID**: integer)

- PK: <u>DietPlanID</u>
- CK: <u>DietPlanID</u>
- FK: MemberID REFERENCES Member
- Constraints: DietPlanID, Calories, Recipes, MemberID are NOT NULL

Course(<u>CourseID</u>: integer, Start_Date: DATE, Price: float, Duration: integer)

- PK: CourseID
- CK: CourseID
- Constraints: CourseID, Start Date, Price, Duration are NOT NULL

PrivateSession(**CourseID**: integer)

- PK: CourseID
- CK: CourseID
- Constraints: CourseID is NOT NULL

GroupSession(MaxMembers: integer, **CourseID:** integer)

- PK: CourseID
- CK: CourseID
- Constraints: **CourseID** is NOT NULL

Room(RoomID: integer, Name: char[20], MaxCapacity: integer)

- PK: RoomID
- CK: RoomID
- Constraints: RoomID, MaxCapacity, Name

Equipment(<u>EquipmentID</u>: integer, AvailabilityStatus: char[10], Type: char[20], **RoomID**: integer)

- PK: <u>EquipmentID</u>,
- CK: EquipmentID
- FK: RoomID REFERENCES Room
- Constraints: EquipmentID, AvailabilityStatus, Type are NOT NULL

Department of Computer Science

purchase(<u>MemberID</u>: integer, <u>CourseID</u>: integer)

- PK: MemberID, CourseID
- CK: MemberID, CourseID
- FK: MemberID REFERENCES Member, CourseID REFERENCES Course
- Constraints: MemberID, CourseID are NOT NULL

make(**RecordID**: integer, **MemberID**: integer, **DietPlanID**: integer)

- PK: RecordID, MemberID, DietPlanID
- CK:<u>RecordID</u>, <u>MemberID</u>, <u>DietPlanID</u>
- FK: <u>RecordID</u> RFERENCES BodyAnalysisRecord, <u>MemberID</u> REFERENCES assessed_BosyAnalysisRecord, <u>DietPlanID</u> REFERENCES DietPlan
- Constraints: MemberID, DietPlanID are NOT NULL

evaluate(**RecordID**: integer, **MemberID**: integer, **TrainerID**: integer)

- PK: RecordID, MemberID, TrainerID
- CK: RecordID, MemberID, TrainerID
- FK: <u>RecordID</u> RFERENCES BodyAnalysisRecord, <u>MemberID</u> REFERENCES assessed_BosyAnalysisRecord, <u>TrainerID</u> REFERENCES Trainer
- Constraints: MemberID, TrainerID are NOT NULL

teach(**TrainerID**: integer, **CourseID**: integer)

- PK: CourseID, TrainerID
- CK: CourseID, TrainerID
- FK: TrainerID REFERENCES Trainer, CourseID REFERENCES Course
- Constraints: CourseID, TrainerID are NOT NULL

take_in(**CourseID**: integer, **RoomID**: integer)

- PK: CourseID, RoomID
- CK: CourseID, RoomID
- FK: <u>TrainerID</u> REFERENCES Trainer, <u>RoomID</u> REFERENCES Room
- Constraints: **CourseID**, **RoomID** are NOT NULL

5. Functional Dependencies (FDs)

a. Identify the functional dependencies in your relations, including the ones involving all candidate keys (including the primary key).

PKs and CKs are considered functional dependencies and should be included in the list of FDs. You do not need to include trivial FDs such as $A \rightarrow A$.

Note: In your list of FDs, there must be some kind of valid FD other than those identified by a PK or CK. If you observe that no relations have FDs other than the PK and CK(s), then you will have to intentionally add some (meaningful) attributes to show valid FDs. We want you to get a good normalization exercise. Your design must go through a normalization process.

WorkoutHistory:

HistoryID -> DateTime, Duration, ExerciseID, CaloriesBurned, MemberID, RoomID Duration, ExerciseID -> CaloriesBurned

Room:

RoomID -> Name, MaxCapacity

Equipment:

EquipmentID -> AvailabilityStatus, Type, RoomID

Course:

CourseID -> Start Date, Price, Duration

PrivateSessions:

CourseID -> Start Date, Price, Duration

GroupSession:

CourseID -> Start Date, Price, Duration, MaxMembers

Member:

MemberID -> Name, DateJoined, FitnessGoal

Trainer:

TrainerID -> Name, Expertise, AvailableHours Daily

DietPlan:

DietPlanID -> Calories, Carbohydrates, Proteins, Fats, Recipes, MemberID

Department of Computer Science

Carbohydrates, Proteins, Fats -> CaloriesMemberID-> DietPlanID, Calories, Carbohydrates, Proteins, Fats, Recipes, MemberID Recipes -> Carbohydrates, Proteins, Fats, Calories

assessed_BodyAnalysisRecord:

MemberID, RecordID -> Weight, Height, Assess_Date, BodyFatPercentage, MetabolicRate, MuscleMass, Age, Gender

Weight, Height, Age -> MetabolicRate

Weight, Height, Age, Gender -> BodyFatPercentage

6. Normalization

a. Normalize each of your tables to be in 3NF or BCNF. Give the list of tables, their primary keys, their candidate keys, and their foreign keys after normalization.

You should show the steps taken for the decomposition. Should there be errors, and no work is shown, no partial credit can be awarded without steps shown. The format should be the same as Step 3, with tables listed similarly to Table 1 1(attr1:domain1, attr2:domain2, ...). ALL Tables must be listed, not only the ones post-normalization.

We will check and normalize tables to be in BCNF.

{Duration, Exercise 203 + = {Duration, Exercise 20. Calories Burnt 3

Hist, Date, MID, RID Duration, Exercise D Colonies

R. (History ID. Date & Time, Duration, Exercise ID. Member ID. Room ID) R2(Duration, Exercise ID. Calories Burnt)

WorkoutHistory1(<u>HistoryID</u>: integer, DateTime: TIMESTAMP, **Duration**: integer, **ExerciseID**: integer, **MemberID**: integer, **RoomID**: integer)

- PK: <u>HistoryID</u>
- CK: <u>HistoryID</u>FK:

(ExerciseID, Duration) REFERENCES WorkoutHistory2(ExerciseID, Duration) **RoomID** REFERENCES Room(RoomID)

Department of Computer Science

MemberID REFERENCES Member(MemberID)

WorkoutHistory2(<u>ExerciseID</u>: integer, <u>Duration</u>: integer, CaloriesBurned: integer)

- PK: ExerciseID, Duration
- CK: ExerciseID, Duration

Room(RoomID: integer, Name: char[20], MaxCapacity: integer)

- PK: <u>RoomID</u>CK: <u>RoomID</u>
- Equipment(EquipmentID: integer, AvailabilityStatus: char[10], Type: char[20], RoomID: integer)
 - PK: EquipmentID
 - CK: EquipmentID
 - FK: **RoomID** REFERENCES Room(RoomID)

Course(<u>CourseID</u>: integer, Start_Date: DATE, Price: float, Duration: integer)

- PK: CourseID
- CK: CourseID

PrivateSession(CourseID: integer)

- PK: CourseID
- CK: CourseID
- FK: **CourseID** REFERENCES Course(CourseID)

GroupSession(CourselD: integer, MaxMembers: integer)

- PK: CourseID
- CK: CourseID
- FK: <u>CourseID</u> REFERENCES Course(CourseID)

Member(MemberID: integer, Name: char[30], DateJoined: DATE, FitnessGoal: char[30])

- PK: MemberID
- CK: MemberID

Trainer(TrainerID: integer, Name: char[30], Expertise: char[30], AvailableHoursDaily: integer)

- PK: <u>TrainerID</u>
- CK: TrainerID

Department of Computer Science

{ Carbohydrases. Proteins, Fats} + = { Carbohydrases. Proteins, Fats, Calories}

Recipes + = { Carbohydrases. Proteins, Fats, Calories, Pecipes}

DPID. MZD Pecipes CH.P.F.C

RI (Recipes, Carbohydrates, Proteins, Fats, Calories)

Rs (Pecipes, Diet Plan 2D, Member 2D)

(Peciples (CH.P.F) C

R3 (Carbohydrates. Proteins, Fats, Calories)

R4 (Carbohydrates, Proteins, Fats, Recipes)

Final Anover:

R1 (Pecipes, Diet Plan 2D, Member ZD)

R3 (Carbohydrates. Proteins, Fats, Calories)

R4 (Carbohydrates. Proteins, Fats, Pecipes)

(Abbreviations:

 $\label{eq:def:DPID:DietPlanID,MID:MemberID,CH:Carbohydrates,P:Proteins,F:Fats,C:\\$

Calories)

DietPlan2(<u>DietPlanID</u>: integer, Recipes: char[100], **MemberID**: integer)

- PK: <u>DietPlanID</u>
- CK: DietPlanID
- FK: **MemberID** REFERENCES Member(MemberID)

DietPlan3(<u>Carbohydrates</u>: integer, <u>Proteins</u>: integer, <u>Fats</u>: integer, Calories: integer)

- PK: Carbohydrates, Proteins, Fats
- CK: Carbohydrates, Proteins, Fats

DietPlan4(Recipes: char[100], Carbohydrates: integer, Proteins: integer, Fats: integer)

- PK: Recipes
- CK: Recipes
- FK: (Carbohydrates, Proteins, Fats) REFERENCES DietPlan3(Carbohydrates, Proteins, Fats)

{ Weight, Height, Age 3 + = {Weight, Height, Age, Metabolic Rate} { Weight, Height, Age, Gender3 + = {Weight, Height, Age, Gender, Body Fat Percentage, Metabolic Rate}

MZD, RID, Date, BFP. MM, Gender WT, HT, Age MR

R1 (Metabolic Rate, Weight, Height, Age)

R2 (Weight, Height, Age, Member II), Record ID. Date,

Body Fat Percentage, Muscle Mass, Gender)

MZD. RZD. Date. MM WT. HT. Age. Gender BFP

R3 (Weight, Height, Age, Gender, Booky Fat Percentage)
R4 (Weight, Height, Age, Gender, Member II), Record ID. Date, Muscle Mass)

Final Answer:

RI (Metabolic Rate, Weight, Height, Age)

R3 (Weight, Height, Age, Gender, Body Fat Percentage)

R4 (Weight, Height, Afe, Gender, Member I), Record ID. Date, Muscle Mass)

(Abbreviations:

MID: MemberID, RID: RecordID, BFP: BodyFatPercentage, MM: MuscleMass, WT: Weight, HT: Height, MR: MetabolicRate)

Department of Computer Science

assessed_BodyAnalysisRecord1(<u>Age</u>: integer, <u>Weight</u>: float, <u>Height</u>: float, MetabolicRate: float)

- PK: Weight, Height, Age
- CK: Weight, Height, Age

assessed_BodyAnalysisRecord3(<u>Age</u>: integer, <u>Weight</u>: float, <u>Height</u>: float, <u>Gender</u>: char[10], BodyFatPercentage: float)

- PK: Weight, Height, Age, Gender
- CK: Weight, Height, Age, Gender
- FK:

(Age, Weight, Height) REFERENCES assessed_BodyAnalysisRecord1(Weight, Height, Age)

assessed_BodyAnalysisRecord4(<u>RecordID</u>: integer, **Age**: integer, **Weight**: float, **Height**: float, **Gender**: char[10], Assess Date: DATE, MuscleMass: float, <u>MemberID</u>: integer)

- PK: RecordID, MemberID
- CK: RecordID, MemberID
- FK:

MemberID REFERENCES Member(MemberID) **(Age, Weight, Height, Gender)** REFERENCES assessed_BodyAnalysisRecord3(Age, Weight, Height, Gender)

purchase(**MemberID**: integer, **CourseID**: integer, Price: float)

- PK: MemberID. CourseID
- CK: MemberID, CourseID
- FK: <u>MemberID</u> REFERENCES Member(MemberID), <u>CourseID</u> REFERENCES Course(CourseID)

make(**RecordID**: integer, **MemberID**: integer, **DietPlanID**: integer)

- PK: RecordID, MemberID, DietPlanID
- CK: RecordID, MemberID, DietPlanID
- FK: <u>RecordID, MemberID</u> RFERENCES BodyAnalysisRecord4(RecordID, MemberID), <u>DietPlanID</u> REFERENCES DietPlan2(DietPlanID)

evaluate(**RecordID**: integer, **MemberID**: integer, **TrainerID**: integer)

- PK: RecordID, MemberID, TrainerID
- CK: RecordID, MemberID, TrainerID
- FK: <u>RecordID</u>, <u>MemberID</u> RFERENCES BodyAnalysisRecord4(RecordID, MemberID), <u>TrainerID</u> REFERENCES Trainer(TrainerID)

teach(**TrainerID**: integer, **CourseID**: integer)

- PK: CourseID, TrainerID

- CK: CourseID, TrainerID
- FK: <u>TrainerID</u> REFERENCES Trainer(TrainerID), <u>CourseID</u> REFERENCES
 Course(CourseID)

take_in(**CourseID**: integer, **RoomID**: integer)

- PK: CourseID, RoomID
- CK: CourseID, RoomID
- FK: <u>TrainerID</u> REFERENCES Trainer(TrainerID), <u>RoomID</u> REFERENCES Room(RoomID)

7. The SQL DDL statements required to create all the tables from item #6.

The statements should use the appropriate foreign keys, primary keys, UNIQUE constraints, etc. Unless you know that you will always have exactly x characters for a given character, it is better to use the VARCHAR data type as opposed to a CHAR(Y). For example, UBC courses always use four characters to represent which department offers a course. In that case, you will want to use CHAR(4) for the department attribute in your SQL DDL statement. If you are trying to represent the name of a UBC course, you will want to use VARCHAR as the number of characters in a course name can vary greatly.

```
CREATE TABLE WorkoutHistory2(
ExerciseID INTEGER NOT NULL,
Duration INTEGER NOT NULL,
CaloriesBurned INTEGER,
PRIMARY KEY (ExerciseID, Duration));

CREATE TABLE Room(
RoomID INTEGER PRIMARY KEY,
Name VARCHAR(20) NOT NULL,
MaxCapacity INTEGER NOT NULL);
```

```
CREATE TABLE Member (
   MemberID INTEGER PRIMARY KEY,
  Name VARCHAR (30) NOT NULL,
   DateJoined DATE NOT NULL,
   FitnessGoal VARCHAR(30));
CREATE TABLE WorkoutHistory1(
   HistoryID INTEGER PRIMARY KEY NOT NULL,
   DateTime TIMESTAMP NOT NULL,
   ExerciseID INTEGER,
   Duration INTEGER,
   RoomID INTEGER,
   MemberID INTEGER,
   FOREIGN KEY (ExerciseID, Duration) REFERENCES
       WorkoutHistory2 (ExerciseID, Duration),
   FOREIGN KEY (RoomID) REFERENCES
       Room(RoomID),
   FOREIGN KEY (MemberID) REFERENCES
       Member(MemberID));
CREATE TABLE Equipment (
   EquipmentID INTEGER PRIMARY KEY,
   AvailabilityStatus VARCHAR(10) NOT NULL,
   Type VARCHAR (20) NOT NULL,
   RoomID INTEGER,
   FOREIGN KEY (RoomID) REFERENCES
       Room(RoomID)
       ON DELETE SET NULL);
```

```
CREATE TABLE Course (
   CourseID INTEGER PRIMARY KEY,
   Start_Date Date DATE NOT NULL,
   Price FLOAT NOT NULL,
   Duration INTEGER NOT NULL);
CREATE TABLE PrivateSession(
   CourseID INTEGER PRIMARY KEY,
   FOREIGN KEY (CourseID) REFERENCES
       Course(CourseID)
       ON DELETE CASCADE);
CREATE TABLE GroupSession(
   CourseID INTEGER PRIMARY KEY,
  MaxMembers INTEGER,
   FOREIGN KEY (CourseID) REFERENCES
      Course(CourseID)
       ON DELETE CASCADE);
CREATE TABLE DietPlan2(
   DietPlanID INTEGER PRIMARY KEY,
   Recipes VARCHAR (100),
   MemberID INTEGER,
   FOREIGN KEY (MemberID) REFERENCES
      Member(MemberID)
       ON DELETE CASCADE);
CREATE TABLE DietPlan3(
   Carbohydrates INTEGER NOT NULL,
   Proteins INTEGER NOT NULL,
  Fats INTEGER NOT NULL,
   Calories INTEGER NOT NULL,
```

```
PRIMARY KEY (Carbohydrates, Proteins, Fats));
CREATE TABLE DietPlan4(
   Recipes VARCHAR (100) PRIMARY KEY,
   Carbohydrates INTEGER,
  Proteins INTEGER,
   Fats INTEGER,
   FOREIGN KEY (Carbohydrates, Proteins, Fats) REFERENCES
       DietPlan3(Carbohydrates, Proteins, Fats)
       ON DELETE CASCADE);
CREATE TABLE Trainer(
   TrainerID INTEGER PRIMARY KEY,
  Name VARCHAR (30) NOT NULL,
  Expertise VARCHAR(30),
  AvailableHoursDaily INTEGER NOT NULL);
CREATE TABLE assessed BodyAnalysisRecord1(
   Age INTEGER,
   Weight FLOAT,
   Height FLOAT,
  MetabolicRate FLOAT,
   PRIMARY KEY (Weight, Height, Age));
CREATE TABLE assessed BodyAnalysisRecord3(
   Age INTEGER,
   Weight FLOAT,
   Height FLOAT,
```

```
Gender VARCHAR (10),
        BodyFatPercentage FLOAT,
        PRIMARY KEY (Weight, Height, Age, Gender),
        FOREIGN KEY (Age, Weight, Height) REFERENCES
            assessed BodyAnalysisRecord1(Age, Weight, Height)
            ON DELETE CASCADE);
     CREATE TABLE assessed_BodyAnalysisRecord4(
        RecordID INTEGER,
        Age INTEGER,
        Weight FLOAT,
        Height FLOAT,
        Gender VARCHAR (10),
        Assess Date DATE,
        MuscleMass FLOAT,
        MemberID INTEGER,
        PRIMARY KEY (RecordID, MemberID),
        FOREIGN KEY (MemberID) REFERENCES
            Member (MemberID)
            ON DELETE CASCADE,
        FOREIGN KEY (Age, Weight, Height, Gender) REFERENCES
            assessed BodyAnalysisRecord3(Age, Weight, Height,
Gender)
            ON DELETE CASCADE);
     CREATE TABLE purchase (
        MemberID INTEGER,
        CourseID INTEGER,
        Price INTEGER NOT NULL,
        PRIMARY KEY (MemberID, CourseID),
```

```
FOREIGN KEY (MemberID) REFERENCES
      Member(MemberID),
   FOREIGN KEY (CourseID) REFERENCES
      Course(CourseID));
CREATE TABLE make (
   RecordID INTEGER,
   MemberID INTEGER,
   DietPlanID INTEGER,
   PRIMARY KEY (RecordID, MemberID, DietPlanID),
   FOREIGN KEY (RecordID, MemberID) REFERENCES
       assessed BodyAnalysisRecord4(RecordID, MemberID)
       ON DELETE CASCADE,
   FOREIGN KEY (DietPlanID) REFERENCES
       DietPlan2 (DietPlanID)
       ON DELETE SET NULL);
CREATE TABLE evaluate(
   RecordID INTEGER,
   MemberID INTEGER,
   TrainerID INTEGER,
   PRIMARY KEY (RecordID, MemberID, TrainerID),
   FOREIGN KEY (RecordID, MemberID) REFERENCES
       assessed BodyAnalysisRecord4(RecordID, MemberID)
       ON DELETE CASCADE,
   FOREIGN KEY (TrainerID) REFERENCES
       Trainer(TrainerID)
       ON DELETE CASCADE);
```

```
CREATE TABLE teach (
   TrainerID INTEGER,
  CourseID INTEGER,
  PRIMARY KEY (CourseID, TrainerID),
  FOREIGN KEY (TrainerID) REFERENCES
       Trainer(TrainerID)
       ON DELETE CASCADE,
   FOREIGN KEY (CourseID) REFERENCES
       Course(CourseID)
       ON DELETE CASCADE);
CREATE TABLE take in(
  CourseID INTEGER,
  RoomID INTEGER,
  PRIMARY KEY (CourseID, RoomID),
  FOREIGN KEY (CourseID) REFERENCES
       Course(CourseID)
       ON DELETE CASCADE,
   FOREIGN KEY (RoomID) REFERENCES
       Room(RoomID));
```

8. INSERT statements to populate each table with at least 5 tuples.

You will likely want to have more than 5 tuples so that you can have meaningful queries later.

Note: Be consistent with the names used in your ER diagram, schema, and FDs. Make a note if the name has been intentionally changed.

Note: As you start analyzing these requirements, you may notice that certain details are missing. In this case, you may make any reasonable assumptions about them; but, if there is any uncertainty about some requirements, you should ask your project TA before proceeding

Department of Computer Science

further (or if it's more general in nature, post your question on Piazza). Furthermore, it is acceptable to modify your design from your original project proposal, because as you progress and start thinking more about the data and the queries that you want to answer from your application, it is normal to find that you need to modify the design (but don't go back and re-do or re-submit your project proposal).

WARNING: Do not start on the implementation portion of the project until you complete tutorial 6 /7/8. Tutorial 6/7/8 will offer a chance for you to try Oracle/Java, Oracle/PHP, and Oracle/Javascript. It is likely that you will not know what you enjoy working with until you finish these tutorials.

Check the milestone 2 assignment on Canvas for the grading rubric. Refer to the syllabus for information on late submission/penalty rules.

```
INSERT INTO WorkoutHistory2 (ExerciseID, Duration, CaloriesBurned) VALUES (101, 30, 150);
INSERT INTO WorkoutHistory2 (ExerciseID, Duration, CaloriesBurned) VALUES (102, 45, 220);
INSERT INTO WorkoutHistory2 (ExerciseID, Duration, CaloriesBurned) VALUES (103, 60, 300);
INSERT INTO WorkoutHistory2 (ExerciseID, Duration, CaloriesBurned) VALUES (104, 55, 270);
INSERT INTO WorkoutHistory2 (ExerciseID, Duration, CaloriesBurned) VALUES (105, 40, 190);
INSERT INTO Room (RoomID, Name, MaxCapacity) VALUES (1, 'Room A', 50);
INSERT INTO Room (RoomID, Name, MaxCapacity) VALUES (2, 'Room B', 40);
INSERT INTO Room (RoomID, Name, MaxCapacity) VALUES (3, 'Room C', 60);
INSERT INTO Room (RoomID, Name, MaxCapacity) VALUES (4, 'Room D', 45);
INSERT INTO Room (RoomID, Name, MaxCapacity) VALUES (5, 'Room E', 55);
INSERT INTO Member (MemberID, Name, DateJoined, FitnessGoal) VALUES
  (1, 'John Doe', TO_DATE('2023-01-15', 'YYYY-MM-DD'), 'Weight Loss');
INSERT INTO Member (MemberID, Name, DateJoined, FitnessGoal) VALUES
  (2, 'Jane Smith', TO DATE('2023-03-20', 'YYYY-MM-DD'), 'Muscle Gain');
INSERT INTO Member (MemberID, Name, DateJoined, FitnessGoal) VALUES
  (3, 'Alice Johnson', TO_DATE('2023-05-10', 'YYYY-MM-DD'), 'Fitness Maintenance');
INSERT INTO Member (MemberID, Name, DateJoined, FitnessGoal) VALUES
  (4, 'Bob Brown', TO DATE('2023-07-02', 'YYYY-MM-DD'), 'Cardiovascular Health');
INSERT INTO Member (MemberID, Name, DateJoined, FitnessGoal) VALUES
  (5, 'Eve Wilson', TO DATE('2023-09-05', 'YYYY-MM-DD'), 'Strength Training');
```

INSERT INTO WorkoutHistory1 (HistoryID, DateTime, ExerciseID, Duration, RoomID, MemberID) VALUES

(1, TO_TIMESTAMP('2023-10-20 08:00:00', 'YYYY-MM-DD HH24:MI:SS'), 101, 30, 1, 1); INSERT INTO WorkoutHistory1 (HistoryID, DateTime, ExerciseID, Duration, RoomID, MemberID) VALUES

- (2, TO_TIMESTAMP('2023-10-20 09:00:00', 'YYYY-MM-DD HH24:MI:SS'), 102, 45, 2, 2); INSERT INTO WorkoutHistory1 (HistoryID, DateTime, ExerciseID, Duration, RoomID, MemberID) VALUES
- (3, TO_TIMESTAMP('2023-10-20 10:00:00', 'YYYY-MM-DD HH24:MI:SS'), 103, 60, 3, 3); INSERT INTO WorkoutHistory1 (HistoryID, DateTime, ExerciseID, Duration, RoomID, MemberID) VALUES
- (4, TO_TIMESTAMP('2023-10-20 11:00:00', 'YYYY-MM-DD HH24:MI:SS'), 104, 55, 4, 4); INSERT INTO WorkoutHistory1 (HistoryID, DateTime, ExerciseID, Duration, RoomID, MemberID) VALUES
 - (5, TO TIMESTAMP('2023-10-20 12:00:00', 'YYYY-MM-DD HH24:MI:SS'), 105, 40, 5, 5);
- INSERT INTO Equipment (EquipmentID, AvailabilityStatus, Type, RoomID) VALUES (101, 'Available', 'Treadmill', 1);
- INSERT INTO Equipment (EquipmentID, AvailabilityStatus, Type, RoomID) VALUES (102, 'In Use', 'Elliptical', 2);
- INSERT INTO Equipment (EquipmentID, AvailabilityStatus, Type, RoomID) VALUES (103, 'Available', 'Dumbbells', 3);
- INSERT INTO Equipment (EquipmentID, AvailabilityStatus, Type, RoomID) VALUES (104, 'In Use', 'Exercise Bike', 4);
- INSERT INTO Equipment (EquipmentID, AvailabilityStatus, Type, RoomID) VALUES (105, 'Available', 'Rowing Machine', 5);
- INSERT INTO Course (CourseID, Start_Date, Price, Duration) VALUES (1, TO DATE('2023-10-20', 'YYYY-MM-DD'), 50.0, 60);
- INSERT INTO Course (CourseID, Start_Date, Price, Duration) VALUES (2, TO DATE('2023-10-21', 'YYYY-MM-DD'), 40.0, 45);
- INSERT INTO Course (CourseID, Start_Date, Price, Duration) VALUES (3, TO DATE('2023-10-22', 'YYYY-MM-DD'), 60.0, 75);
- INSERT INTO Course (CourseID, Start_Date, Price, Duration) VALUES (4, TO_DATE('2023-10-23', 'YYYY-MM-DD'), 55.0, 90);
- INSERT INTO Course (CourseID, Start_Date, Price, Duration) VALUES (5, TO_DATE('2023-10-24', 'YYYY-MM-DD'), 70.0, 70);
- INSERT INTO Course (CourseID, Start_Date, Price, Duration) VALUES (6, TO_DATE('2023-10-20', 'YYYY-MM-DD'), 50.0, 60);
- INSERT INTO Course (CourseID, Start_Date, Price, Duration) VALUES (7, TO_DATE('2023-10-21', 'YYYY-MM-DD'), 40.0, 45);
- INSERT INTO Course (CourseID, Start_Date, Price, Duration) VALUES (8, TO DATE('2023-10-22', 'YYYY-MM-DD'), 60.0, 75);
- INSERT INTO Course (CourseID, Start_Date, Price, Duration) VALUES (9, TO_DATE('2023-10-23', 'YYYY-MM-DD'), 55.0, 90);

Department of Computer Science

```
INSERT INTO Course (CourseID, Start Date, Price, Duration) VALUES
  (10, TO DATE('2023-10-24', 'YYYY-MM-DD'), 70.0, 70);
INSERT INTO PrivateSession (CourseID) VALUES (1);
INSERT INTO PrivateSession (CourseID) VALUES (2);
INSERT INTO PrivateSession (CourseID) VALUES (3);
INSERT INTO PrivateSession (CourseID) VALUES (4);
INSERT INTO PrivateSession (CourseID) VALUES (5);
INSERT INTO GroupSession (CourseID, MaxMembers) VALUES (6, 10);
INSERT INTO GroupSession (CourseID, MaxMembers) VALUES (7, 15);
INSERT INTO GroupSession (CourseID, MaxMembers) VALUES (8, 12);
INSERT INTO GroupSession (CourseID, MaxMembers) VALUES (9, 8);
INSERT INTO GroupSession (CourseID, MaxMembers) VALUES (10, 20);
INSERT INTO Trainer (TrainerID, Name, Expertise, AvailableHoursDaily) VALUES
  (201, 'Trainer 1', 'Strength Training', 2);
INSERT INTO Trainer (TrainerID, Name, Expertise, AvailableHoursDaily) VALUES
  (202, 'Trainer 2', 'Yoga', 3);
INSERT INTO Trainer (TrainerID, Name, Expertise, AvailableHoursDaily) VALUES
  (203, 'Trainer 3', 'Cardiovascular Health', 2);
INSERT INTO Trainer (TrainerID, Name, Expertise, AvailableHoursDaily) VALUES
  (204, 'Trainer 4', 'CrossFit', 1);
INSERT INTO Trainer (TrainerID, Name, Expertise, AvailableHoursDaily) VALUES
  (205, 'Trainer 5', 'Pilates', 3);
INSERT INTO DietPlan2 (DietPlanID, Recipes, MemberID) VALUES (1, 'Balanced Diet', 1);
INSERT INTO DietPlan2 (DietPlanID, Recipes, MemberID) VALUES (2, 'Keto Diet', 2);
INSERT INTO DietPlan2 (DietPlanID, Recipes, MemberID) VALUES (3, 'Vegan Diet', 3);
INSERT INTO DietPlan2 (DietPlanID, Recipes, MemberID) VALUES (4, 'Paleo Diet', 4);
INSERT INTO DietPlan2 (DietPlanID, Recipes, MemberID) VALUES (5, 'Low-Carb Diet', 5);
INSERT INTO DietPlan3 (Carbohydrates, Proteins, Fats, Calories) VALUES (100, 50, 30, 1200);
INSERT INTO DietPlan3 (Carbohydrates, Proteins, Fats, Calories) VALUES (80, 60, 40, 1400);
INSERT INTO DietPlan3 (Carbohydrates, Proteins, Fats, Calories) VALUES (60, 70, 50, 1500);
INSERT INTO DietPlan3 (Carbohydrates, Proteins, Fats, Calories) VALUES (120, 40, 35, 1300);
INSERT INTO DietPlan3 (Carbohydrates, Proteins, Fats, Calories) VALUES (90, 55, 45, 1350);
INSERT INTO DietPlan4 (Recipes, Carbohydrates, Proteins, Fats) VALUES ('Balanced Diet', 80, 60,
40);
```

Department of Computer Science

Assess Date, MuscleMass, MemberID)

```
INSERT INTO DietPlan4 (Recipes, Carbohydrates, Proteins, Fats) VALUES ('Keto Diet', 100, 50,
30);
INSERT INTO DietPlan4 (Recipes, Carbohydrates, Proteins, Fats) VALUES ('Vegan Diet', 120, 40,
35);
INSERT INTO DietPlan4 (Recipes, Carbohydrates, Proteins, Fats) VALUES ('Paleo Diet', 90, 55, 45);
INSERT INTO DietPlan4 (Recipes, Carbohydrates, Proteins, Fats) VALUES ('Low-Carb Diet', 60, 70,
50);
INSERT INTO assessed BodyAnalysisRecord1 (Age, Weight, Height, MetabolicRate) VALUES
  (25, 70.5, 175.0, 1500.0);
INSERT INTO assessed BodyAnalysisRecord1 (Age, Weight, Height, MetabolicRate) VALUES
  (30, 68.2, 170.5, 1400.0);
INSERT INTO assessed BodyAnalysisRecord1 (Age, Weight, Height, MetabolicRate) VALUES
  (35, 80.0, 180.0, 1600.0);
INSERT INTO assessed BodyAnalysisRecord1 (Age, Weight, Height, MetabolicRate) VALUES
  (28, 65.5, 160.0, 1450.0);
INSERT INTO assessed BodyAnalysisRecord1 (Age, Weight, Height, MetabolicRate) VALUES
  (40, 75.0, 170.0, 1550.0);
INSERT INTO assessed BodyAnalysisRecord3 (Age, Weight, Height, Gender, BodyFatPercentage)
VALUES
  (25, 70.5, 175.0, 'Male', 18.5);
INSERT INTO assessed BodyAnalysisRecord3 (Age, Weight, Height, Gender, BodyFatPercentage)
VALUES
  (30, 68.2, 170.5, 'Female', 22.0);
INSERT INTO assessed BodyAnalysisRecord3 (Age, Weight, Height, Gender, BodyFatPercentage)
VALUES
  (35, 80.0, 180.0, 'Male', 15.2);
INSERT INTO assessed BodyAnalysisRecord3 (Age, Weight, Height, Gender, BodyFatPercentage)
VALUES
  (28, 65.5, 160.0, 'Male', 20.1);
INSERT INTO assessed BodyAnalysisRecord3 (Age, Weight, Height, Gender, BodyFatPercentage)
VALUES
  (40, 75.0, 170.0, 'Female', 19.8);
INSERT INTO assessed BodyAnalysisRecord4 (RecordID, Age, Weight, Height, Gender,
Assess Date, MuscleMass, MemberID)
VALUES
  (1, 25, 70.5, 175.0, 'Male', TO DATE('2023-01-15', 'YYYY-MM-DD'), 65.0, 1);
INSERT INTO assessed BodyAnalysisRecord4 (RecordID, Age, Weight, Height, Gender,
```

Department of Computer Science

```
VALUES
  (2, 30, 68.2, 170.5, 'Female', TO DATE('2023-02-20', 'YYYY-MM-DD'), 60.5, 2);
INSERT INTO assessed BodyAnalysisRecord4 (RecordID, Age, Weight, Height, Gender,
Assess Date, MuscleMass, MemberID)
VALUES
  (3, 35, 80.0, 180.0, 'Male', TO DATE('2023-03-10', 'YYYY-MM-DD'), 70.0, 3);
INSERT INTO assessed BodyAnalysisRecord4 (RecordID, Age, Weight, Height, Gender,
Assess Date, MuscleMass, MemberID)
VALUES
  (4, 28, 65.5, 160.0, 'Male', TO DATE('2023-04-05', 'YYYY-MM-DD'), 58.0, 4);
INSERT INTO assessed BodyAnalysisRecord4 (RecordID, Age, Weight, Height, Gender,
Assess Date, MuscleMass, MemberID)
VALUES
  (5, 40, 75.0, 170.0, 'Female', TO DATE('2023-05-12', 'YYYY-MM-DD'), 68.5, 5);
INSERT INTO purchase (MemberID, CourseID, Price) VALUES (1, 1, 50);
INSERT INTO purchase (MemberID, CourseID, Price) VALUES (2, 2, 60);
INSERT INTO purchase (MemberID, CourseID, Price) VALUES (3, 3, 55);
INSERT INTO purchase (MemberID, CourseID, Price) VALUES (4, 4, 65);
INSERT INTO purchase (MemberID, CourseID, Price) VALUES (5, 5, 70);
INSERT INTO make (RecordID, MemberID, DietPlanID) VALUES (1, 1, 1);
INSERT INTO make (RecordID, MemberID, DietPlanID) VALUES (2, 2, 2);
INSERT INTO make (RecordID, MemberID, DietPlanID) VALUES (3, 3, 3);
INSERT INTO make (RecordID, MemberID, DietPlanID) VALUES (4, 4, 4);
INSERT INTO make (RecordID, MemberID, DietPlanID) VALUES (5, 5, 5);
INSERT INTO teach (TrainerID, CourseID) VALUES (201, 1);
INSERT INTO teach (TrainerID, CourseID) VALUES (202, 2);
INSERT INTO teach (TrainerID, CourseID) VALUES (203, 3);
INSERT INTO teach (TrainerID, CourseID) VALUES (204, 4);
INSERT INTO teach (TrainerID, CourseID) VALUES (205, 5);
INSERT INTO evaluate (RecordID, MemberID, TrainerID) VALUES (1, 1, 201);
INSERT INTO evaluate (RecordID, MemberID, TrainerID) VALUES (2, 2, 202);
INSERT INTO evaluate (RecordID, MemberID, TrainerID) VALUES (3, 3, 203);
INSERT INTO evaluate (RecordID, MemberID, TrainerID) VALUES (4, 4, 204);
INSERT INTO evaluate (RecordID, MemberID, TrainerID) VALUES (5, 5, 205);
INSERT INTO take in (CourseID, RoomID) VALUES (1, 1);
INSERT INTO take in (CourseID, RoomID) VALUES (2, 2);
```

Department of Computer Science

```
INSERT INTO take_in (CourseID, RoomID) VALUES (3, 3); INSERT INTO take_in (CourseID, RoomID) VALUES (4, 4); INSERT INTO take_in (CourseID, RoomID) VALUES (5, 5);
```