Brett Anderson

Joseph McMurrough

CS 340 Final Project

# Overview

Our database is about juniors’ club volleyball. Volleyball clubs consist of multiple teams, each with multiple players and coaches. Each age group will have a team, and if there are multiple teams at an age group then they will be ranked by their level within the age. Each team will have multiple athletes, and each athlete can have multiple positions. Each team will have coaches, and each coach can have a position.

Our database allows for different teams at set age groups, as well as multiple teams at the same age group. Athletes can be added, and assigned to teams with multiple positions. Coaches can be added to teams as either a head coach or an assistant coach, and can be on more than one team. Our ER diagram shows that most of our connections are many to many.

In an effort to show versatility, we did some queries differently in various places. One update might use the ‘id’, where another looks up by matching multiple attributes. We also used a few aggregate functions, NOT IN queries, and even queries to fill in drop down boxes where useful. There are two separate pages set up, one for each of us. The PHP code checks which site it is on, and loads the appropriate database.

## Database Outline

The database contains tables for athletes, teams, coaches and positions. Each of the main entities has attributes in addition to a unique id. Athletes have first name, last name and age. Coaches have a first name and last name. Teams have names, age groups, and a level within the age group. Positions have a type. We have combined the positions of coaches and athletes, because it is conceivable that an athlete could also be a coach on a different team. Constraints exist on the team names being unique, and the coaches first and last name combination being unique.

Most of the relationships are many to may. Coaches can be on many teams, and teams can have many coaches. Athletes can be on many teams, and teams can have many athletes. Positions can have many coaches or athletes, and coaches and athletes can have multiple positions.

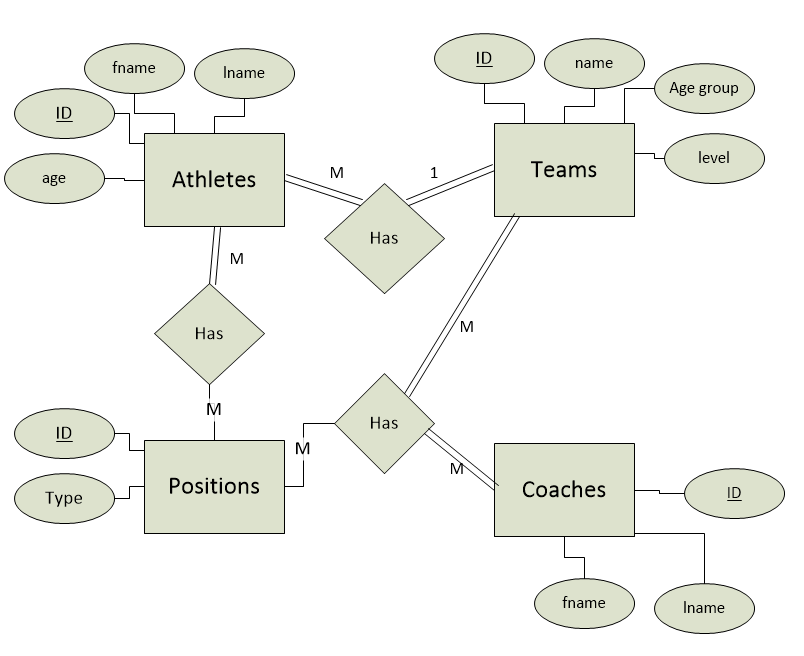
The home page (vbphp.php) is a landing page. From there, proceed to adding athletes using the navigation bar. Add or update athletes as you want, and they will appear in the tables when the page refreshes. You may assign the team now, or later. Proceed to the coaches’ page, and you can add or update coaches. To update, check the update box and select the coach. Otherwise, the form will add the coach. The team page operates the same way as the coach page, allowing the user to add teams, or update existing teams. The positions page is the most complex. It allows you to create positions, and to add a coach to a position on a team or add a athlete to a position. You can also update any of these relationships.

## Websites

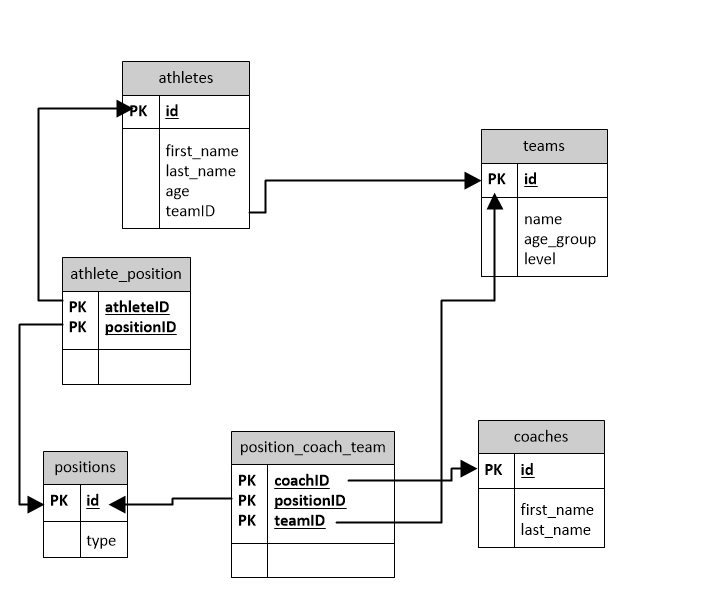
Brett Anderson: <http://people.oregonstate.edu/~anderbre/vbphp.php>

Joseph McMurrough: <http://web.engr.oregonstate.edu/~mcmurroj/vbProj/vbphp.php>

## ER Diagram



## Schema



## SQL queries

The following queries were used in the interaction of our website and the database. [] indicate a variable that is filled in by the user.

-- VBPHP.PHP QUERIES --

1. Gets first name, last name, age and teamID for all athletes.

SELECT first\_name,last\_name,age,teamID FROM athletes;

-- COACHES.PHP QUERIES --

1. Used for drop down menu generation: selects coach first name, last name, and id ordered by the coaches last name.

SELECT id, first\_name, last\_name FROM coaches ORDER BY last\_name

2. Gets first name, last name, team name, age group, level and position for all coaches and all positions held by the coach, ordered by the age group in descending order.

SELECT coaches.first\_name, coaches.last\_name, teams.name, teams.age\_group, teams.level, positions.type

FROM coaches LEFT JOIN position\_coach\_team ON position\_coach\_team.coachID = coaches.id

LEFT JOIN positions ON positions.id = position\_coach\_team.positionID

LEFT JOIN teams ON position\_coach\_team.teamID = teams.id

ORDER BY teams.age\_group DESC

-- ADD\_UP\_COACH.PHP --

1. Update an existing coach’s name.

UPDATE coaches SET first\_name=[first name], last\_name=[last name] WHERE id=[id]

2. Add a new coach

INSERT INTO `coaches` (`first\_name`,`last\_name`) VALUES ([first name],[last name])

-- TEAMS.PHP --

1. Gets team name, age group, level, and number of players from teams, ordered first by teams age group descending, and secondly by team level ascending.

SELECT teams.name, teams.age\_group, teams.level, COUNT(athletes.id) AS players FROM teams

LEFT JOIN athletes ON athletes.teamID = teams.id

GROUP BY teams.name

ORDER BY teams.age\_group DESC, teams.level ASC

2. Drop down menu: Gets id, name, age group, and level from teams, ordered by age group descending, then by the level ascending.

SELECT id, name, age\_group, level FROM teams

ORDER BY age\_group DESC, level ASC

-- ADD\_UP\_TEAM.PHP --

1. Update an existing team’s information

UPDATE teams SET name=[team name], age\_group=[age group], level=[level] WHERE id=[team id]

2. Add a new team to the database

INSERT INTO `teams` (`name`,`age\_group`, `level`) VALUES ([team name], [age group], [level])

-- ATHLETES.PHP QUERIES --

1. Selects athletes: first name + last name + age, team: name, for all athletes ordered by the team name in ascending order, then by the athlete’s last name in ascending order.

SELECT a.first\_name, a.last\_name, a.age, t.name FROM athletes a

INNER JOIN teams t ON a.teamID = t.id ORDER BY t.name,a.last\_name

2. All positions held by all athlete (even if empty). Ordered by team name ascending, then by athlete last name ascending.

SELECT a.first\_name, a.last\_name, t.name, p.type FROM athletes a

LEFT JOIN athlete\_position ap ONap.athleteID = a.id LEFTJOIN positions p ON p.id = ap.positionID

LEFT JOIN teams t ON a.teamID=t.id

ORDER BY t.name ASC, a.last\_name ASC

3. Drop down list: --Athlete's Team-- Gets name and id for all teams.

SELECT id, name FROM teams

-- ADD\_UP+ATHLETE.PHP QUERIES --

1. Inserts new athlete into athletes table by first name, last name , age , and team ID

INSERT INTO `athletes` (`first\_name`,`last\_name`,`age`,`teamID`)

VALUES ([first name], [last name], [age], [team id])

2. Updates team and age based on user input first name and last name combination.

UPDATE athletes SET teamID=[team id], age=[age]

WHERE first\_name=[first name] AND last\_name=[last name]

-- POSITIONS.PHP QUERIES --

1. Table 1: Coach first name, last name, team name, and position type for all positions, ordered by the position type descending, and then by team name ascending.

SELECT c.first\_name, c.last\_name, t.name, p.type FROM coaches c

LEFT JOIN position\_coach\_team pct ON pct.coachID = c.id

LEFT JOIN teams t ON t.id = pct.teamID LEFT JOIN positions p ON p.id=pct.positionID

ORDER BY p.type DESC, t.name

2. Table 2: All positions held by all athlete (even if empty), ordered by team name ascending, then by athletes last name ascending.

SELECT a.first\_name, a.last\_name, t.name, p.type FROM athletes a

LEFT JOIN athlete\_position ap ONap.athleteID = a.id LEFT JOIN positions p ONp.id = ap.positionID

LEFT JOIN teams t ON a.teamID=t.id

ORDER BY t.name ASC, a.last\_name

3. Drop down list: --Coach's Positions-- Gets the two positions a coach can be, Head Coach or Assistant Coach.

SELECT id, type FROM positions WHERE positions.type = 'Head Coach' OR positions.type = 'Assistant Coach'

4. Drop down list: -- Team-- Gets name and id for all teams.

SELECT id, name FROM teams

5. Drop Down List: --Athlete's Positions-- Gets

SELECT id, type FROM positions WHERE type NOT IN ('Head Coach','Assistant Coach')

6. Table 3: Number of positions held by an athlete, even if none, ordered by their last names in ascending order.

SELECT a.first\_name, a.last\_name, COUNT(p.type) AS Positions\_Held FROM athletes a

LEFT JOIN teams t ON a.teamID = t.id LEFT JOIN

athlete\_position ap ON ap.athleteID = a.id LEFT JOIN

positions p ON p.id = ap.positionID

GROUP BY a.first\_name, a.last\_name ORDER BY a.last\_name asc

-- ADD\_UP\_POSITIONS.PHP QUERIES --

1. Retrieving id from coaches to match user input first name and last name. For use later.

SELECT id FROM coaches WHERE first\_name =[first name] AND last\_name=[last name]

2. Inserting new position for coach based on team id, coach id, and position id

INSERT INTO `position\_coach\_team` (`coachID`,`positionID`,`teamID`) VALUES ([coach id], [position id], [team id]);

3. Adds new athlete position.

INSERT INTO `athlete\_position` (`athleteID`,`positionID`) VALUES ([athlete id],[position id])

4. Adds new position.

INSERT INTO `positions` (`type`) VALUES ([position type])

## SQL table creation

The following SQL will create the tables used in our database. It will also insert data into the database to use. If you do not want the data pre-loaded into the database, stop where the insertion section begins.

SET FOREIGN\_KEY\_CHECKS =0;

DROP TABLE IF EXISTS `athletes`;

DROP TABLE IF EXISTS `athlete\_position`;

DROP TABLE IF EXISTS `positions`;

DROP TABLE IF EXISTS `teams`;

DROP TABLE IF EXISTS `team\_coach\_setup`;

DROP TABLE IF EXISTS `coaches`;

DROP TABLE IF EXISTS `position\_coach\_team`;

SET FOREIGN\_KEY\_CHECKS =1;

CREATE TABLE `teams` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(255) NOT NULL,

`age\_group` varchar(255) ,

`level` int(11) ,

PRIMARY KEY (`id`),

UNIQUE (`name`)

)ENGINE=InnoDB;

CREATE TABLE `athletes` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`first\_name` varchar(255) NOT NULL,

`last\_name` varchar(255) NOT NULL,

`age` int(11) ,

`teamID` int(11) ,

PRIMARY KEY (`id`),

CONSTRAINT teamID\_on\_teams\_ath FOREIGN KEY (`teamID`) REFERENCES `teams` (`id`)

)ENGINE=InnoDB;

CREATE TABLE `coaches` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`first\_name` varchar(255) NOT NULL,

`last\_name` varchar(255) NOT NULL,

PRIMARY KEY (`id`),

CONSTRAINT fname\_lname\_Unique\_co UNIQUE (`first\_name`, `last\_name`)

)ENGINE=InnoDB;

CREATE TABLE `positions` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`type` varchar(255) NOT NULL,

PRIMARY KEY (`id`)

)ENGINE=InnoDB;

CREATE TABLE `athlete\_position` (

`athleteID` int(11) NOT NULL ,

`positionID` int(11) NOT NULL ,

PRIMARY KEY (`athleteID`, `positionID`),

CONSTRAINT athleteID\_on\_athlete\_ap FOREIGN KEY (`athleteID`) REFERENCES `athletes` (`id`),

CONSTRAINT positionID\_on\_position\_ap FOREIGN KEY (`positionID`) REFERENCES `positions` (`id`)

)ENGINE=InnoDB;

CREATE TABLE `position\_coach\_team` (

`coachID` int(11) NOT NULL ,

`positionID` int(11) NOT NULL ,

`teamID` int(11) NOT NULL ,

PRIMARY KEY (`coachID`, `positionID`, `teamID`),

CONSTRAINT coachID\_on\_coaches\_pct FOREIGN KEY (`coachID`) REFERENCES `coaches` (`id`),

CONSTRAINT positionID\_on\_position\_pct FOREIGN KEY (`positionID`) REFERENCES `positions` (`id`),

CONSTRAINT teamID\_on\_teams\_pct FOREIGN KEY (`teamID`) REFERENCES `teams` (`id`)

)ENGINE=InnoDB;

### Insertion section

insert into `positions` (`type`) values

('Outside'), ('Right Side'), ('Middle'), ('Setter'), ('Defensive Specialist '), ('Libero'), ('Head Coach'), ('Assistant Coach');

insert into `coaches` (`first\_name`,`last\_name`) values

('John', 'Linkin'),

('Marvin', 'Smith'),

('Phillip', 'Luckow'),

('Linda', 'Debusk'),

('Golda', 'Pixley'),

('Jon', 'Mahan'),

('Zane', 'Seward'),

('Reinaldo', 'Durney'),

('Shay', 'Dutcher'),

('Katrina', 'Farrar'),

('Phil', 'Worrall'),

('Prudence', 'Ryans');

insert into `teams` (`name`,`age\_group`,`level`) values

('Bears', '18 & under', '4'),

('Lions', '17 & under', '3'),

('Warriors', '17 & under', '1'),

('Fire Breathing Rubber Duckies', '14 & under', '3'),

('Falcons', '15 & under', '3'),

('Dragons', '12 & under', '3');

insert into `athletes` (`first\_name`,`last\_name`,`age`,`teamID`) values

('Bobby', 'Joe', '18',(SELECT `id` FROM `teams` WHERE `name` = 'Bears')),

('Peggy', 'Sue', '18',(SELECT `id` FROM `teams` WHERE `name` = 'Bears')),

('Gary', 'Beck', '18',(SELECT `id` FROM `teams` WHERE `name` = 'Bears')),

('Tracey', 'Roy', '18',(SELECT `id` FROM `teams` WHERE `name` = 'Bears')),

('Estela', 'Lilly', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Bears')),

('Gwenn', 'Felder', '18',(SELECT `id` FROM `teams` WHERE `name` = 'Bears')),

('Jim', 'Roy', '16',(SELECT `id` FROM `teams` WHERE `name` = 'Bears')),

('Linda', 'Walder', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Lions')),

('Lucas', 'Debellis', '16',(SELECT `id` FROM `teams` WHERE `name` = 'Lions')),

('Deane', 'Marro', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Lions')),

('Catarina', 'Cassese', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Lions')),

('Billy', 'Dean', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Lions')),

('Antony', 'Kimbrough', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Lions')),

('Courtney', 'Diaz', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Warriors')),

('Michael', 'Gilham', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Warriors')),

('Janell', 'Hunt', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Warriors')),

('Freda', 'Roybal', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Warriors')),

('Gargarete', 'Tracey', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Warriors')),

('Tommy', 'Eckhart', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Warriors')),

('Lien', 'Judge', '17',(SELECT `id` FROM `teams` WHERE `name` = 'Warriors')),

('Bill', 'Fennel', '14',(SELECT `id` FROM `teams` WHERE `name` = 'Fire Breathing Rubber Duckies')),

('Kizzy', 'Lamere', '14',(SELECT `id` FROM `teams` WHERE `name` = 'Fire Breathing Rubber Duckies')),

('Evonne', 'Yost', '12',(SELECT `id` FROM `teams` WHERE `name` = 'Fire Breathing Rubber Duckies')),

('Jerrod', 'Dopp', '14',(SELECT `id` FROM `teams` WHERE `name` = 'Fire Breathing Rubber Duckies')),

('Bell', 'Higgs', '13',(SELECT `id` FROM `teams` WHERE `name` = 'Fire Breathing Rubber Duckies')),

('Derrick', 'Mclead', '14',(SELECT `id` FROM `teams` WHERE `name` = 'Fire Breathing Rubber Duckies')),

('Stephenie', 'Tynan', '14',(SELECT `id` FROM `teams` WHERE `name` = 'Fire Breathing Rubber Duckies')),

('Morgan', 'Ram', '15',(SELECT `id` FROM `teams` WHERE `name` = 'Falcons')),

('Heidy', 'Decesare', '15',(SELECT `id` FROM `teams` WHERE `name` = 'Falcons')),

('Shayne', 'Gillispie', '15',(SELECT `id` FROM `teams` WHERE `name` = 'Falcons')),

('Hank', 'Bibler', '15',(SELECT `id` FROM `teams` WHERE `name` = 'Falcons')),

('Vito', 'Bady', '15',(SELECT `id` FROM `teams` WHERE `name` = 'Falcons')),

('Tyron', 'Lagon', '15',(SELECT `id` FROM `teams` WHERE `name` = 'Falcons')),

('Rocky', 'Iskra', '15',(SELECT `id` FROM `teams` WHERE `name` = 'Falcons')),

('Erica', 'Maxton', '12',(SELECT `id` FROM `teams` WHERE `name` = 'Dragons')),

('Sue', 'Baggett', '12',(SELECT `id` FROM `teams` WHERE `name` = 'Dragons')),

('Tessa', 'Lavalley', '12',(SELECT `id` FROM `teams` WHERE `name` = 'Dragons')),

('Marica', 'Overbay', '10',(SELECT `id` FROM `teams` WHERE `name` = 'Dragons')),

('Sanora', 'Gift', '12',(SELECT `id` FROM `teams` WHERE `name` = 'Dragons')),

('Twana', 'Brocious', '11',(SELECT `id` FROM `teams` WHERE `name` = 'Dragons')),

('Rickey', 'Soden', '12',(SELECT `id` FROM `teams` WHERE `name` = 'Dragons')),

('Jonah', 'Felts', '11',(SELECT `id` FROM `teams` WHERE `name` = 'Dragons'));

insert into `athlete\_position` (`athleteID`,`positionID`) values

(1,1), (2,2), (3,3), (4,4), (5,5), (6,6), (7,1), (1,2), (2,3),

(8,4), (9,3), (10,3), (11,2), (12,1), (13,5), (8,6), (8,1), (10,5),

(14,3), (15,2), (16,2), (17,1), (18,6), (19,5), (20,6), (14,2), (17,2),

(21,6), (22,5), (23,4), (24,3), (25,2), (26,1), (27,2), (23,3), (25,4),

(28,4), (29,4), (30,3), (31,2), (32,1), (33,6), (34,5), (34,1), (32,3),

(35,2), (36,1), (37,2), (38,4), (39,3), (40,5), (41,6), (42,5), (42,1);

insert into `position\_coach\_team` (`coachID`,`positionID`, `teamID`) values

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'John' AND `last\_name` = 'Linkin' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Head Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Bears')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Phillip' AND `last\_name` = 'Luckow' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Assistant Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Bears')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'John' AND `last\_name` = 'Linkin' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Assistant Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Lions')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Marvin' AND `last\_name` = 'Smith' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Head Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Lions')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Linda' AND `last\_name` = 'Debusk' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Assistant Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Warriors')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Prudence' AND `last\_name` = 'Ryans' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Head Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Warriors')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Reinaldo' AND `last\_name` = 'Durney' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Head Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Fire Breathing Rubber Duckies')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Golda' AND `last\_name` = 'Pixley' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Assistant Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Fire Breathing Rubber Duckies')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Zane' AND `last\_name` = 'Seward' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Head Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Falcons')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Jon' AND `last\_name` = 'Mahan' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Assistant Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Falcons')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Shay' AND `last\_name` = 'Dutcher' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Head Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Dragons')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Katrina' AND `last\_name` = 'Farrar' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Assistant Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Dragons')),

((SELECT `id` FROM `coaches` WHERE `first\_name` = 'Phil' AND `last\_name` = 'Worrall' ),

(SELECT `id` FROM `positions` WHERE `type` = 'Assistant Coach'),

(SELECT `id` FROM `teams` WHERE `name` = 'Dragons'));