# CPSC 304 Final Project Report

Jacob Lee Norman Sue Daniel Tsang Marvin Cadano

June 18, 2014

# Contents

1	Project Description	7
	Platforms	7
	System functionality	7
	players.php (Jacob)	7
	profiles.php (Jacob)	7
	teams.php (Marvin)	8
	rosters.php (Jacob)	8
	games.php (Daniel)	8
	stats.php (Jacob)	8
	update.php (Norman)	8
	venues.php (Norman)	8
2	Entity-Relationship Diagram	9
3	SQL Table Schemas	11
	Legend	11
	Division	11
	Venue	11
	NBATeam_BelongsTo	12
	NBAPlayer_PlaysFor	12
	NBAStaff_WorksFor	12
	Sponsor_Endorses	13
	NBAGame_Plays_PlayedAt	13
	NBAReferee	14
	Referees	14

4 CONTENTS

4	SQL Queries	15
	Selection and Projection Queries	15
	Join Queries	16
	Division Query	16
	Aggregation Query	18
	Nested Aggregation with Group-By Query	18
	Delete Operation	18
	Update Operation	19
	Other Queries and Extra Features	21
5	Functional Dependencies	25
	Division	25
	Venue	25
	NBATeam_BelongsTo	25
	NBAPlayer_PlaysFor	25
	NBAStaff_WorksFor	26
	Sponsor_Endorses	26
	NBAGame_Plays_PlayedAt	26
	NBAReferee	26
	Referees	26
6	SQL Table Contents	27
	Division	27
	Venue	27
	NBATeam_BelongsTo	28
	NBAPlayer_PlaysFor	28
	NBAStaff_WorksFor	28
	Sponsor_Endorses	29
	NBAGame_Plays_PlayedAt	29
	NBAReferee	29
	Referees	30
7	Demo Script	31
	Before the demo	31
	Setup (2 minutes)	31
	Selection and Projection Query (2 minutes)	31
	Join Query (2 minutes)	32
	Division Query (2 minutes)	32

CONTENTS	E
CONTENTS	· ·

Aggregation Query (2 minutes)	32
Nested Aggregation with Group By (2 minutes)	32
Delete Operation (4 minutes)	33
Update Operation (2 minutes)	33
Extra Features (2 minutes)	34

6 CONTENTS

# **Project Description**

We modelled the 2013-2014 NBA league using real data for the most part, and randomly generated data for certain data that we could not easily find.

We modelled NBA players that play for Teams, along with NBA Staff that work for Teams. Each Team belongs to a Division. Each Team plays a game refereed by an NBA Referee against another Team at a Venue on a particular date. Each Team's Sponsor is also modeled.

User classes include NBA Staff and normal users. Only NBA Staff can modify database information. All other users can only view database information. We did not actually implement any user access control, but included functionality for both user classes in our UI.

### **Platforms**

- Amazon EC2 virtual server running Ubuntu 12.04.4 LTS
- Apache HTTP Server 2.4
- MySQL 5.5.36
- PHP 5.4.26 (with the PDO extension)

## System functionality

Below is a listing of the specific functionalities we implemented in each of our PHP pages.

### players.php (Jacob)

- Displays a table of all players including information about each player
- Includes an HTML form for choosing attributes (projection), filtering results (selection), and ordering results (order by)
- Includes an option to delete a player

### profiles.php (Jacob)

- Lists all information about a specific player
- Includes a dropdown to select from a list of all players
- Retrieves and displays first Google image result of that player
- Retrieves and dipslays relevant news articles for that player

#### teams.php (Marvin)

- Displays a table of all teams including information about each team and their division
- Includes an option to delete a team (deletion should be rejected if team has at least one player)

### rosters.php (Jacob)

- Displays a table of players on a team including information about each player
- Displays a table of staff on a team including information about each staff member
- Displays a table of sponsors for a team
- Includes a dropdown menu to select from a list of all teams

#### games.php (Daniel)

- Shows a table of games along with the venue the game was played at and who refereed the game
- Displays an HTML form to only show games between two dates

#### stats.php (Jacob)

- Displays an HTML form to pick max/min/average of height, weight, number, draft year stats for ALL players
- Displays an HTML form to pick max/min/average of height, weight, number, draft year stats for players of EACH team where that team is sponsored by a selected company

#### update.php (Norman)

• Displays an HTML form to update information about a specific player

#### venues.php (Norman)

- Displays a table of all venues
- Displays a table of teams that have played at all venues

# **Entity-Relationship Diagram**

The only change in our ER diagram since the second project submission was relaxing a full participation constraint on NBAGame and the Referees relationship so that we could demonstrate both a situation where a cascading delete works and one where it doesn't (for the purposes of meeting project demo requirements).

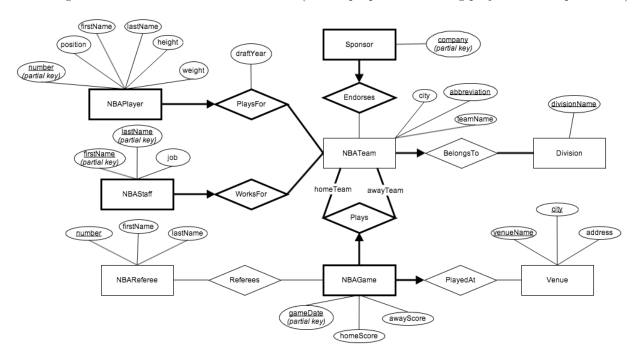


Figure 2.1: Entity-relationship diagram

# SQL Table Schemas

No changes were made to the schemas of our SQL tables, which are repeated below for convenience. Only additional CHECK constraints were added to the CREATE TABLE commands in the included create\_db.sql script.

Our tables capture all aspects of our ER diagram except for the full participation constraints on NBATeam for the PlaysFor and WorksFor relationships.

### Legend

- PRIMARY KEY  $= \mathbf{Bold}$
- ullet FOREIGN KEY = Italics
- ullet PRIMARY KEY and FOREIGN KEY  $= Bold\ Italics$

#### Division

Division(divisionName: VARCHAR(10))

### Venue

Venue(venueName: VARCHAR(30), city: VARCHAR(30), address: VARCHAR(50))

```
CREATE TABLE `Venue` (
    `venueName` VARCHAR(30),
    `city` VARCHAR(30),
    `address` VARCHAR(50),
    PRIMARY KEY (`venueName`, `city`)
);
```

### NBATeam BelongsTo

NBATeam\_BelongsTo(abbreviation: CHAR(3), city: VARCHAR(30), teamName: VARCHAR(30), divisionName: VARCHAR(10))

- divisionName NOT NULL
- divisionName References Division

```
CREATE TABLE `NBATeam_BelongsTo` (
    `abbreviation` CHAR(3),
    `city` VARCHAR(30),
    `teamName` VARCHAR(30),
    `divisionName` VARCHAR(10) NOT NULL,
    PRIMARY KEY (`abbreviation`),
    FOREIGN KEY (`divisionName`) REFERENCES `Division` (`divisionName`)
);
```

### NBAPlayer\_PlaysFor

NBAPlayer\_PlaysFor(**number**: INT, position: CHAR(2), firstName: VARCHAR(30), lastName: VARCHAR(30), height: INT, weight: INT, draftYear: YEAR(4), *team*: CHAR(3))

- team NOT NULL
- team REFERENCES NBATeam\_BelongsTo(abbreviation) ON DELETE CASCADE
- height in inches
- · weight in pounds

```
CREATE TABLE `NBAPlayer_PlaysFor` (
    `number` INT,
    `position` CHAR(2),
    `firstName` VARCHAR(30),
    `lastName` VARCHAR(30),
    `height` INT,
    `weight` INT,
    `draftYear` YEAR(4),
    `team` CHAR(3) NOT NULL,
    PRIMARY KEY ('number', 'team'),
    FOREIGN KEY ('team') REFERENCES 'NBATeam_BelongsTo' ('abbreviation')
        ON DELETE CASCADE,
    CHECK ('draftYear' >= 1946 AND 'draftYear' <= YEAR(CURDATE()) AND
        `number` >= 0 AND `number` <= 99 AND
        `height` >= 0 AND `weight` >= 0)
);
```

### NBAStaff WorksFor

NBAStaff\_WorksFor(firstName: VARCHAR(30), lastName: VARCHAR(30), job: VARCHAR(30), team: CHAR(3))

- team NOT NULL
- team REFERENCES NBATeam BelongsTo(abbreviation) ON DELETE CASCADE

### Sponsor\_Endorses

Sponsor\_Endorses(company: VARCHAR(30), team: CHAR(3))

- team NOT NULL
- team REFERENCES NBATeam\_BelongsTo(abbreviation) ON DELETE CASCADE

### NBAGame Plays PlayedAt

NBAGame\_Plays\_PlayedAt(gameDate: DATE, homeScore: INT, awayScore: INT, homeTeam: CHAR(3), awayTeam: CHAR(3), venueName: VARCHAR(30), city: VARCHAR(30))

- home Team NOT NULL
- awayTeam NOT NULL
- venueName NOT NULL
- city NOT NULL
- home Team REFERENCES NBATeam Belongs To (abbreviation) ON DELETE CASCADE
- awayTeam REFERENCES NBATeam BelongsTo(abbreviation) ON DELETE CASCADE
- venueName, city REFERENCES Venue

### **NBAReferee**

NBAReferee(number: INT, firstName: VARCHAR(30), lastName: VARCHAR(30))

```
CREATE TABLE `NBAReferee` (
   `number` INT,
   `firstName` VARCHAR(30),
   `lastName` VARCHAR(30),
   PRIMARY KEY (`number`),
   CHECK (`number` >= 0 AND `number` <= 99)
);</pre>
```

### Referees

Referees(refNumber: INT, gameDate: DATE, homeTeam: CHAR(3), awayTeam: CHAR(3))

- refNumber REFERENCES NBAReferee(number)
- gameDate, homeTeam, awayTeam REFERENCES NBAGame\_Plays\_PlayedAt(gameDate, homeTeam, awayTeam)

# SQL Queries

Note that these are only example queries. The attributes in the SELECT clauses and the conditions in the WHERE clauses may vary depending on the user's input.

### Selection and Projection Queries

File location: players.php

```
SELECT lastName, firstName, position, number, height, weight, draftYear, team
FROM NBAPlayer_PlaysFor
WHERE height > 80
ORDER BY lastName;
```

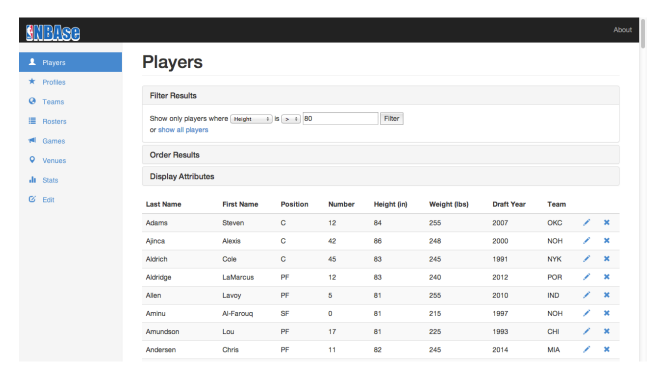


Figure 4.1: Selection query in players.php

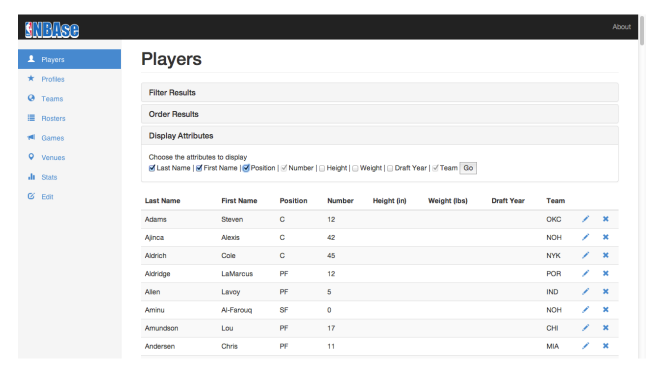


Figure 4.2: Projection query in players.php

### Join Queries

File location: games.php

```
SELECT *

FROM NBAGame_Plays_PlayedAt NPP, NBAReferee NR, Referees R

WHERE NR.number = R.refNumber AND

R.gameDate = NPP.gameDate AND

R.homeTeam = NPP.homeTeam AND

R.awayTeam = NPP.awayTeam

ORDER BY npp.gameDate
```

## **Division Query**

File location: venues.php

DIVISION QUERY 17

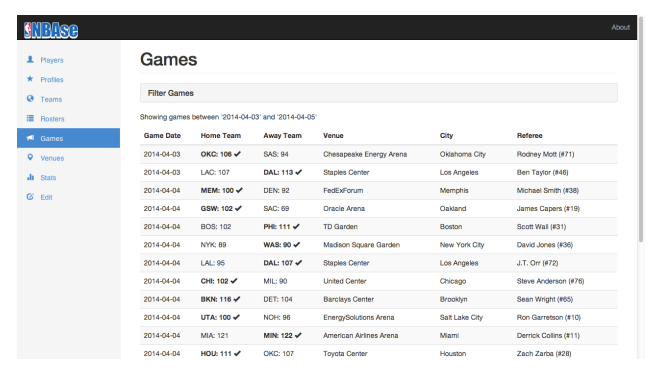


Figure 4.3: Join query in games.php

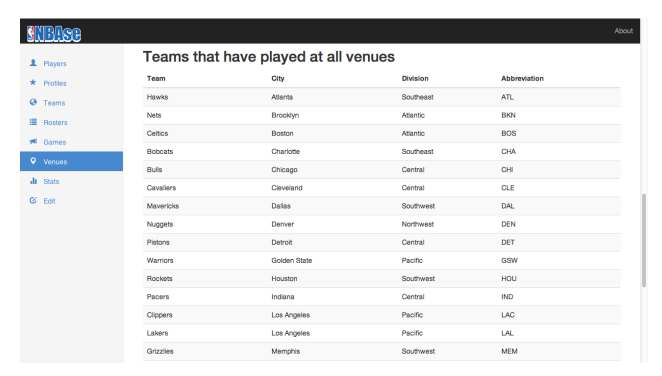


Figure 4.4: Division query in venue.php

### **Aggregation Query**

File location: stats.php

```
SELECT MAX(height) as result
FROM NBAPlayer_PlaysFor
```

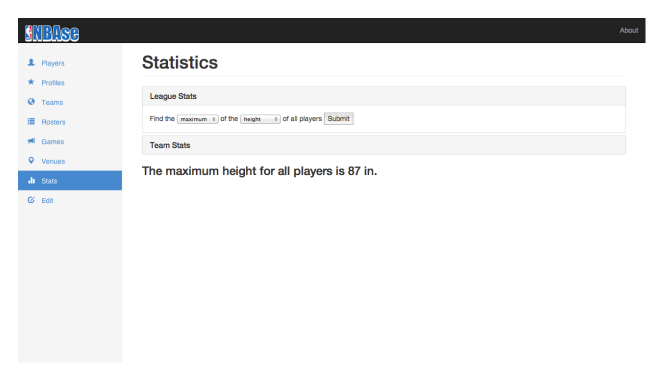


Figure 4.5: Aggregation query in stats.php

## Nested Aggregation with Group-By Query

File location: stats.php

```
SELECT team, AVG(draftYear) as result
FROM NBAPlayer_PlaysFor
WHERE team IN
    (SELECT abbreviation
    FROM NBATeam_BelongsTo N, Sponsor_Endorses S
    WHERE N.abbreviation = S.team AND S.company = 'Mercedes Benz')
GROUP BY team
```

## **Delete Operation**

File location: delete\_team.php

UPDATE OPERATION 19

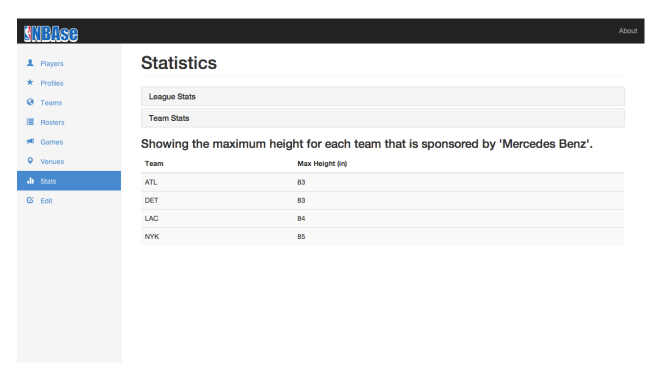


Figure 4.6: Nested aggregation with group-by query in stats.php

```
DELETE FROM NBATeam_BelongsTo
WHERE abbreviation = 'TOR'

File location: delete_player.php

DELETE FROM NBAPlayer_PlaysFor
WHERE team = 'DAL' AND number = 41
```

## **Update Operation**

File location: update.php

```
UPDATE NBAPlayer_PlaysFor
SET firstName = 'Aaron',
    lastName = 'Brooks',
    team = 'DEN',
    number = 0,
    position = PG,
    weight = 161,
    height = 84,
    draftYear = 2012
WHERE team = 'DEN' AND number = 0;
```

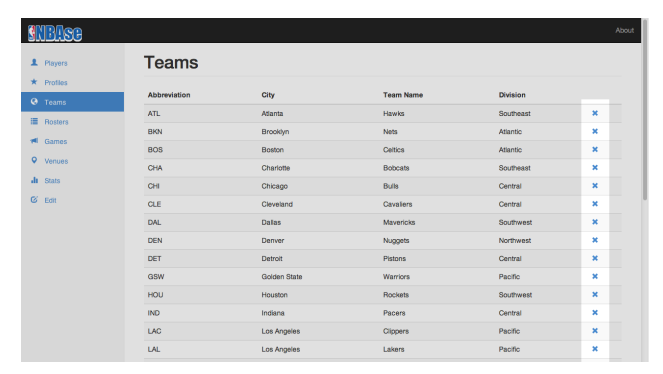


Figure 4.7: Delete operation in delete\_team.php

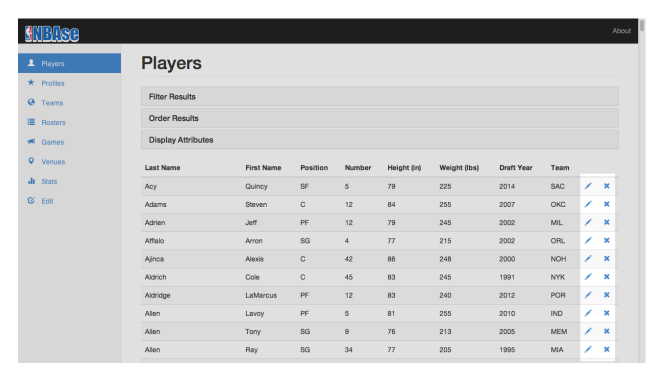


Figure 4.8: Delete operation in delete\_player.php

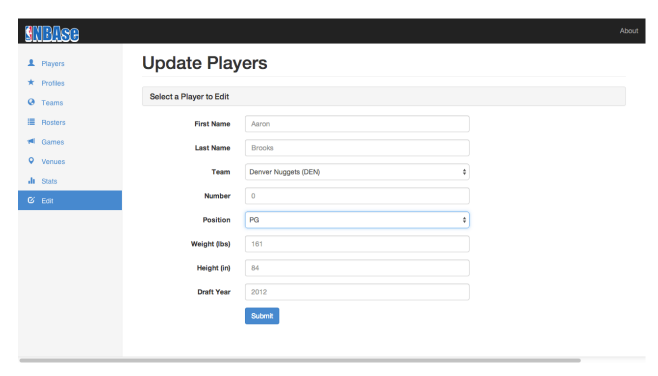


Figure 4.9: Update operation in update.php

### Other Queries and Extra Features

These are miscellaneous queries that were used in the project that were not explicitly required, but included here for completeness.

We also we implemented retrieval of Google Images and Google News articles for each player as shown in the following screenshot.

File location: venues.php

```
INSERT INTO Venue
VALUES('Rogers Arena', 'Vancouver', '800 Griffiths Way')
```

File location: rosters.php

```
SELECT *
FROM NBAPlayer_PlaysFor
WHERE team = 'TOR';

SELECT *
FROM NBAStaff_WorksFor
WHERE team = 'TOR'
ORDER BY job DESC;

SELECT company
FROM NBATeam_BelongsTo N, Sponsor_Endorses S
WHERE N.abbreviation = S.team AND team = 'TOR';
```

File location: teams.php

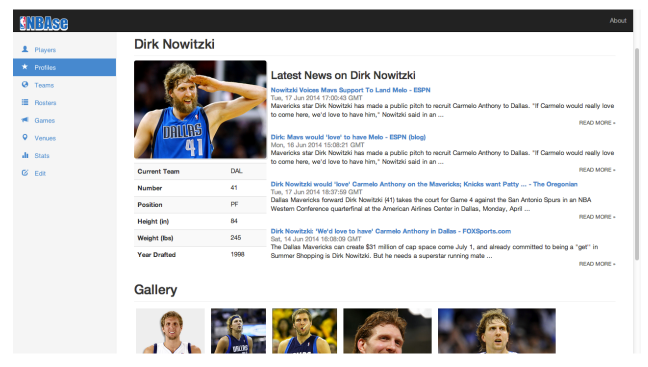


Figure 4.10: Google Images and Google News retrieval in profiles.php

```
SELECT city, abbreviation, teamName, divisionName
FROM NBATeam_BelongsTo
```

File location: update.php

```
SELECT firstName, lastName, number, team
FROM NBAPlayer_PlaysFor
ORDER BY firstName, lastName;

SELECT *
FROM NBATeam_BelongsTo;

SELECT *
FROM NBAPlayer_PlaysFor
WHERE number = 0 AND team = 'DAL';

SELECT *
FROM NBATeam_BelongsTo
WHERE abbreviation = 'DAL';
```

File location: forms/rosters\_select.php

```
SELECT abbreviation, teamName, city
FROM NBATeam_BelongsTo
```

File location: forms/stats\_team.php

SELECT DISTINCT company FROM Sponsor\_Endorses

# Functional Dependencies

All tables are in BCNF because all of their non-trivial functional dependencies have attributes on the LHS that are superkeys of their respective tables.

#### Division

No non-trivial functional dependencies were contained in the Division table.

#### Venue

- 1. venue Name, city -> address
  - Meaning in English: The name of the venue along with the city determines the street address of that venue.

## NBATeam\_BelongsTo

- 1. abbreviation -> city, teamName, divisionName
  - Meaning in English: The 3-letter abbreviation of a team determines the city, team name, and division that the team is in.
- 2. teamName -> abbreviation, city, divisionName
  - Meaning in English: The team name determines the 3-letter abbreviation, city, and division that the team is in.

## NBAPlayer\_PlaysFor

- 1. number, team -> firstName, lastName, position, height, weight, draftYear
  - Meaning in English: The jersey number and the team of a player determines the full name, position, height, weight, and draft year of that player

### NBAStaff WorksFor

- 1. lastName, firstName, team -> job
  - Meaning in English: The full name of a staff member along with the team that they work for determines their job.

### Sponsor\_Endorses

No non-trivial functional dependencies were contained in the Sponsor\_Endorses table.

### NBAGame\_Plays\_PlayedAt

- 1. gameDate, homeTeam, awayTeam -> homeScore, awayScore, venueName, city
  - Meaning in English: The date of the NBA game, along with the home team and away team that played at that game determines the home score, away score, venue name, and city that the game was played at.
- 2. venueName, city, gameDate -> homeTeam, awayTeam, homeScore, awayScore
  - Meaning in English: The venue name, city, and game date determines the home team, away team, home score, and away score of that game.

### **NBAReferee**

- 1. number -> firstName, lastName
  - Meaning in English: The jersey number of a referee determines his or her full name.

### Referees

No non-trivial functional dependencies were contained in the Referees table.

# **SQL** Table Contents

The first 10 rows of each SQL table is included below for convenience.

### Division

```
mysql> select * from division limit 10;
+-----+
| divisionName |
+-----+
| Atlantic |
| Central |
| Northwest |
| Pacific |
| Southeast |
| Southwest |
+------+
6 rows in set (0.00 sec)
```

### Venue

mysql> select \* from venue limit 10;

Air Canada Centre	+	venueName	١	city	•	address	+
Chesapeake Energy Arena		Air Canada Centre American Airlines Arena American Airlines Center Amway Center AT&T Center Bankers Life Fieldhouse Barclays Center BMO Harris Bradley Center Chesapeake Energy Arena		Toronto Miami Dallas Orlando San Antonio Indianapolis Brooklyn Milwaukee Oklahoma City		40 Bay St 601 Biscayne Blvd 2500 Victory Ave 400 West Church St 1 AT&T Center Pkwy 125 S Pennsylvania St 620 Atlantic Avenue 1001 N 4th St 100 W Reno Ave	+

10 rows in set (0.00 sec)

### $NBATeam\_BelongsTo$

mysql> select \* from nbateam\_belongsto limit 10;

						┷-		_
	abbreviation		city	  -	teamName	•	divisionName	 +
   	ATL BKN	 	Atlanta Brooklyn	•	Hawks Nets	   	Southeast Atlantic	   
-	BOS		Boston		Celtics		Atlantic	
	CHA		Charlotte		Bobcats		Southeast	
-	CHI		Chicago		Bulls		Central	١
-	CLE		Cleveland		Cavaliers		Central	١
-	DAL		Dallas		Mavericks		Southwest	I
-	DEN		Denver		Nuggets		Northwest	I
-	DET		Detroit		Pistons	1	Central	
1	GSW		Golden State	1	Warriors	1	Pacific	1
+-		+-		+-		+-		+

10 rows in set (0.00 sec)

## $NBAP layer\_Plays For$

mysql> select \* from nbaplayer\_playsfor limit 10;

+.		<b></b>	+		+-		<b>+</b>		<b>+</b>		٠-		۰-		-+
 	number	position	fi +					eight		0	 +-	draftYear	  -	team	
	0	PG		eff		Teague		74		181		1995		ATL	1
- 1	0	I C	An	ndray		Blatche		83		260		2010		BKN	
-	0	PG	Av	ery	١	Bradley		74		180		1993		BOS	-
-	0	I C	Bi	smack	I	Biyombo		81		245	1	1992	l	CHA	1
- [	0	SG	I C.	J.	I	Miles		78		231		2012		CLE	1
- [	0	SF	Sh	nawn	I	Marion		79		228		2007		DAL	1
- [	0	PG	Aa	ron	I	Brooks		84		161		2012		DEN	1
-	0	I C	An	ndre	١	Drummond		82		270		1998		DET	-
-	0	PF	G1	en.	١	Davis		81		289		1999		LAC	-
١	0	SF	Ni	ck	I	Young	I	79		210	I	1992	I	LAL	1
+-		<b></b>	+		+-		+		+		+-		+-		-+

10 rows in set (0.00 sec)

## $NBAStaff\_WorksFor$

mysql> select \* from nbastaff\_worksfor limit 10;

									_
Ī	firstName	l		Ì	job			team	Ì
Τ.									
	Adrian	ı	Griffin	ı	Assistant	Coach	ı	CHI	
-	Alex		McKechnie	1	Assistant	Coach		TOR	
	Alvin		Gentry		Assistant	Coach		LAC	1
-	Andy		Greer		Assistant	Coach		CHI	1
1	Armond	1	Hill		Assistant	Coach		LAC	1
-	Bernie	1	Bickerstaff	1	Assistant	Coach		CLE	1
١	Bill	١	Bayno	Ι	Assistant	Coach	١	TOR	Ι

-	Bob		Bender		Assistant	Coach		$\mathtt{MIL}$	
-	Bob		Beyer		Assistant	${\tt Coach}$		CHA	
-	Bob		Beyer		Assistant	${\tt Coach}$		DET	
+-		+-		+-			+-		-+

10 rows in set (0.00 sec)

## ${\bf Sponsor\_Endorses}$

mysql> select \* from sponsor\_endorses limit 10;

+-		+-	+
1	company	١	team
+-		+-	+
-	Hertz	1	ATL
-	Love's Country's	1	ATL
-	Mercedes Benz	1	ATL
	Northwest Ford Stores		ATL
	Sandridge Energy		ATL
	State Farm Insurance		ATL
	SWBC		ATL
	Texas Ford Dealers		ATL
	Anheuser-Busch		BKN
	Audi		BKN
+-		+-	+

10 rows in set (0.00 sec)

## $NBAGame\_Plays\_PlayedAt$

mysql> select \* from nbagame\_plays\_playedat limit 10;

- 4			L		L	<u> </u>		_
			awayScore		•		city	Ī
4	2013-10-29     2013-10-29     2013-10-29     2013-10-30     2013-10-30     2013-10-30     2013-10-30     2013-10-30     2013-10-30	97 116 107 98 118 113 125 96 120	87   103   95   94   109   102   94   83   115	I IND I LAL I MIA CLE DAL DET SSW HOU MIN NOH	ORL LAC BKN ATL WAS LAL CHA CHA LAL CHA	Bankers Life Fieldhouse     Staples Center     American Airlines Arena     Quicken Loans Arena     American Airlines Center     The Palace of Auburn Hills     Oracle Arena     Toyota Center     Target Center     Smoothie King Center	Indianapolis   Los Angeles   Miami   Cleveland   Dallas   Detroit   Oakland   Houston   Minneapolis	+
4			·		· 			÷

+-----+ 10 rows in set (0.00 sec)

### **NBAReferee**

mysql> select \* from nbareferee limit 10;

		· <del>-</del> -				_
number			firstName			 
			Tony	•	Brown	т 
	7	1	Derrick	1	Stafford	١
	8	1	Marc	1	Davis	I
	10	1	Ron	1	Garretson	١
-	11	1	Derrick		Collins	

1	12		Violet		Palmer	1
1	13		Monty		McCutchen	1
1	14		Ed		Malloy	1
	15		Bennett	-	Salvatore	1
1	16	١	David	-	Guthrie	1
+		+-		-+-		+

10 rows in set (0.00 sec)

## Referees

mysql> select \* from referees limit 10;

_		⊥-		٠.		┷-	
	refNumber	  -	gameDate		homeTeam		awayTeam
İ	45		2013-10-29	Ċ			ORL
	8	l	2013-10-29		LAL		LAC
-	73		2013-10-29	-	MIA		CHI
1	68		2013-10-30	-	CLE	I	BKN
1	37		2013-10-30	-	DAL	I	ATL
1	30		2013-10-30	-	DET	I	WAS
-	20	I	2013-10-30	-	GSW	I	LAL
1	14		2013-10-30	-	HOU	I	CHA
1	44		2013-10-30	-	MIN	I	ORL
-	8	I	2013-10-30	1	NOH	I	IND
+		<b>-</b> -		. + -		+-	

10 rows in set (0.00 sec)

# Demo Script

Note: Times for each section are approximate.

### Before the demo

- For Norman: Print 3 copies of project-final-report which should contain:
  - ER diagram
  - relation instances (table of data)
  - SQL for all queries used in demo
  - SQL for creating tables
- For Norman: Have windows on your laptop open with:
  - Amazon EC2 dashboard
  - Apache HTTP Server config file: /opt/bitnami/apache2/conf/httpd.cnf
  - Apache HTTP Server config file: /opt/bitnami/apache2/conf/bitnami/bitnami.cnf
  - MySQL config file: /opt/bitnami/mysql/my.cnf
  - Terminal to restart apache and/or mysql with commands:
    - \* sudo bash ctlscript.sh restart apache
    - \* sudo bash ctlscript.sh restart mysql

## Setup (2 minutes)

- Run scripts to create and populate database
- Show TA database instances before and after

### Selection and Projection Query (2 minutes)

- Navigate to Players page
- 1. From the **Filter Results** menu, specify a selection constraint (any is fine)
- 2. Repeat the previous step with a different selection constraint
  - Demonstrate type checking on user input (i.e. input must be a number  $\geq = 0$ )
- 3. Optional: Order the results by some attribute in the Order Results menu
- 4. Choose some attributes to display in the **Display Attributes** menu

### Join Query (2 minutes)

- Navigate to **Games** page
- 1. Show TA that data has been joined from 4 tables: nbagame\_plays\_playedat, nbareferee, and referees
- 2. If necessary to show a second example, navigate to **Rosters** page and show the list of sponsors for any team
  - This query joins data from 2 tables: nbateam\_belongsto and sponsor\_endorses

### Division Query (2 minutes)

- Navigate to **Venues** page
- 1. Show TA Teams that have played at all venues section (and explain how this is a divison query if necessary)
- 2. Add a new venue under the Add a Venue menu
- 3. Return to **Venues** page, show TA that there are no longer any teams under the *Teams that have played* at all venues section

### Aggregation Query (2 minutes)

- Navigate to **Stats** page
- 1. From the League-Wide menu, choose an aggregate operator and an attribute
  - Show that this result is consistent with our relation instance
- 2. Repeat the previous step with a different operator and attribute
  - Show that this result is consistent with our relation instance

## Nested Aggregation with Group By (2 minutes)

- While still on the **Stats** page
- 1. Show TA nested aggregation query on printout
- 2. From the **Team-Wide** menu, choose an aggregate operator, an attribute, and a sponsor
  - Show that the results are consistent with our relation instances
- 3. Repeat the previous step with different parameters
  - Show that the results are consistent with our relation instances

### Delete Operation (4 minutes)

- Navigate to **Teams** page
- 1. Explain the constraints for our tables
  - Deleting a team should delete all players and games that reference that team (ON DELETE CASCADE)
  - Cannot delete a game that is referenced by the referees table (ON DELETE NO ACTION)
  - Deleting a team should fail if a game has at least one referee
- 2. Delete a team that participates in a game with a referee
  - Show that this deletion fails (e.g. show that the team still exists and/or any players & games associated with that team still exist)
  - Show that error message is located in popup box
- 3. Delete a team that only participates in games without referees
  - Show that this deletion succeeds (e.g. show that the team is gone from **Teams** page and that there are no players on the **Players** page with that team)
- Navigate to **Players** page
- 1. Delete a player from the table (deletion without cascade)

### Update Operation (2 minutes)

- Navigate to Edit page
- 1. Choose any player to edit
- 2. Attempt to change that player's draft year to a year that is greater than the current year
  - Show TA that this update is rejected since it violates a constraint
  - Show that error message is located in popup box
- 3. Reattempt to change that player's draft year to a valid year
  - Show that this update succeeded (e.g. navigate to **Players** page and show the player with new draft year)
- 4. Show additional type checking for the update form
  - First and Last names must have only alphabet characters and have length >= 1
  - Position is selected from dropdown menu
  - Number must be numeric and have value:  $0 \le value \le 99$
  - Note: Could also attempt to update player number to a number that already exists on that team (violates primary key constraint)
  - Height must be numeric with value  $\geq 0$
  - Weight must be numeric with value  $\geq 0$
  - Draft year must be numeric with 1946 <= value <= current Year
  - Team is selected from dropdown

### Extra Features (2 minutes)

- Navigate to Players page
- 1. Click on any player from list of players
- 2. Show that the page displays unique information from the database about that player
- 3. Explain that the profile picture is dynamically retrieved from Google images
- 4. Explain that the latest news for each player is dynamically retrieved from Google news
- 5. Show the profile page of another (one or more) players