SQL Query Statement & Results Project 1 (25pts)

(1) **List all parents’ first and last names, and full addresses:**

**Statement(s):**

select parent\_fname, parent\_lname, parent\_street, parent\_city, parent\_state, parent\_zip

from parent;

**Results(s):**

'Snookie','Issac','200 N Monroe Street','Tallahassee','FL','32304'

'Sammy','James','101 S Adams Street','Tallahassee','FL','32304'

'JWow','Bulter','1026 Apalachee Parkway','Tallahassee','FL','32304'

'Dina','Tatum','600 W Gaines Street','Tallahassee','FL','32304'

'Angela','Barrett','1355 Apalachee Parkway','Tallahassee','FL','32304'

(2) **List all players' first and last names, as well as their parent ID using only one SQL statement:**

**Statement(s):**

select player\_fname, player\_lname, parent\_id

from player

natural join register;

**Results(s):**

'Jayson','Tatum','4444'

'Jonathon ','Issac','1111'

'RJ','Barrett','5555'

'Jimmy','Butler','3333'

'Lebron','James','2222'

(3) **Update coach ID #2’s first and last names to “John Doe.” Display coach ID #2’s first and last names to verify that it has been updated:**

**Statement(s):**

update coach

set coach\_fname='John', coach\_lname='Doe'

where coach\_id=102;

select \* from coach;

**Results(s):**

'101','1','Steve','Clifford','4075432877'

'102','2','John','Doe','2065337813'

'103','3','Erik','Spoelstra','3057822311'

'104','4','Brad','Stevens','7889982764'

'105','5','Mike','Miller','3136693519'

(4) **Add two new teams, using only one SQL statement (include attributes). Then, display only the team IDs and names to verify that two records have been added:**

**Statement(s):**

insert into team

(team\_id,team\_name,team\_color)

values

(6,'Nets','Black'),

(7,'Kings','Purple');

select team\_id,team\_name

from team;

**Results(s):**

'1','Magic'

'2','Lakers'

'3','Heat'

'4','Celtics'

'5','Knicks'

'6','Nets'

'7','Kings'

(5) **Remove the first 3 colors; after which, display the remaining color names to verify that they have been removed:**

**Statement(s):**

delete from color

where color\_name='Blue' or color\_name='Yellow' or color\_name='Red';

select color\_name from color;

**Results(s):**

'Green'

'Orange'