SQL Query Statement & Results Project 1 (25pts)

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

**Statement(s):**

select parent\_first, parent\_last, parent\_street, parent\_city, parent\_state, parent\_zip

from parent;

**Results(s):**

# parent\_first, parent\_last, parent\_street, parent\_city, parent\_state, parent\_zip

Maya, Huerta, 5553 Lakewood Circle, Panama City, FL, 32404

John, Powell, 815 Brevard St, Tallahassee, FL, 32304

Devon, Polo, 14115 Lincolnshire Ct, Tampa, FL, 33626

Dan, Diaz, 19145 Powell Dr, Brooksville, FL, 36426

Bethann, Delmar, 4500 Crestbrook Dr, Lynn Haven, FL, 32444

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

**Statement(s):**

select player.player\_first, player.player\_last, registers.parent\_id

from player

natural join registers;

**Results(s):**

# player\_first, player\_last, parent\_id

Sarah, Huerta, 1

Austin, Polo, 2

Aria, Delmar, 3

Thomas, Diaz, 4

Megan, Powell, 5

(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\_first = 'john',

coach\_last = 'doe'

where coach\_id = 2;

select \* from coach

where coach\_id = 2;

**Results(s):**

# coach\_id, coach\_first, coach\_last, coach\_phone, team\_id

2, john, doe, 9046241676, 2

(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)

values (6, 'Great Gorillas'), (7, 'Bashful Bulls');

select team\_id from team;

**Results(s):**

# team\_id

1

2

3

4

5

6

7

(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\_id >= 3;

select \* from color;

**Results(s):**

# color\_id, team\_id, color\_name

1, 1, red

2, 2, green