CREATE TABLE Players (

id INTEGER PRIMARY KEY AUTOINCREMENT,

players\_id VARCHAR(50),

first\_name VARCHAR(50),

last\_name VARCHAR(50),

date\_of\_birth VARCHAR(8),

team\_id integer,

FOREIGN KEY (team\_id) REFERENCES teams(teamid),

);

CREATE TABLE Teams (

id INTEGER PRIMARY KEY AUTOINCREMENT,

team\_name VARCHAR(50),

agegroup\_id VARCHAR(50),

FOREIGN KEY (agegroup\_id) REFERENCES agegroup(agegroupid)

);

CREATE TABLE Agegroup (

id INTEGER PRIMARY KEY AUTOINCREMENT,

group\_1 VARCHAR(50),

group\_2 VARCHAR(50),

group\_3 VARCHAR(50),

group\_4 VARCHAR(50)

);

CREATE TABLE Relation (

id INTEGER PRIMARY KEY AUTOINCREMENT,

player\_id

parent\_id VARCHAR(50),

FOREIGN KEY (parent\_id) REFERENCES parent(parentid)

)

CREATE TABLE Management (

id INTEGER PRIMARY KEY AUTOINCREMENT,

team\_id VARCHAR(50),

coach\_id VARCHAR(50),

FOREIGN KEY (coach\_id) REFERENCES coach(coachid)

);

INSERT INTO Players (first\_name, last\_name, date\_of\_birth)

VALUES

('Stephan', 'Mclaughlin', '04/03/2019'),

('Alice', 'Armstrong', '31/01/2017'),

('Shea', 'White', '23/10/2017'),

('Sally', 'Wilson', '25/02/2017'),

('Patrick', 'Wilson', '02/06/2017'),

('Britney', 'Powell', '31/03/2014'),

('James', 'Murray', '27/07/2014'),

('Nichole', 'King', '26/10/2015'),

('Kerri', 'Matthews', '30/03/2016'),

('Josh', 'Mclean', '28/12/2015'),

('Michael', 'Farrell', '11/11/2011'),

('Tracy', 'Stewart', '22/03/2012'),

('Joanne', 'Hughes', '18/04/2012'),

('Daniel', 'Scott', '16/05/2011'),

('Damien', 'Quinn', '20/03/2012'),

('Olivia', 'Palmer', '24/04/2009'),

('Ellen', 'Anderson', '30/01/2008'),

('John', 'Fitzpatrick', '07/03/2009'),

('Isaac', 'Hammond', '30/01/2010'),

('Karen', 'Mason', '22/09/2008'),

INSERT INTO Agegroup (group\_1, group\_2, group\_3, group\_4)

VALUES

('Under 7', 'Under 10', 'Under 13', 'Under 16');

INSERT INTO Teams (team\_name, agegroup\_id)

VALUES

(‘club’, '1');