1. create table Player(

p\_id number(10),

p\_age number(4),

p\_name varchar2(40),

a\_id number(10),

c\_id number(10))

1. create table Location(

a\_id number(10),

p\_city varchar2(30),

p\_country varchar2(30))

1. create table Coach(

c\_id number(10),

p\_name varchar2(30))

1. create table Qualification(

c\_id number(10),

c\_skill varchar2(30))

1. create table Player\_details(

mmbrship\_id number(10),

total\_match number(8),

total\_run number(10),

wic number(8))

1. create table Player\_Identity(

n\_id number(10),

p\_id number(10),

mmbrship\_id number(10))

1. create table Trainer(

p\_id number(10),

p\_age number(10),

p\_name varchar2(40),

a\_id number(10),

ps\_id number(10))

1. create table Physician(

ps\_id number(10),

ps\_name varchar2(40),

ps\_phone number(15))

1. create table p\_quality(

ps\_id number(10),

ps\_experience varchar2(40))

1. create table Player\_Service(

p\_id number(10),

p\_age number(4),

p\_name varchar2(40),

a\_id number(10),

d\_id number(10))

1. create table Doctor(

d\_id number(10),

d\_name varchar2(40),

d\_phone number(15))

1. create table Play(

p\_id number(10),

p\_age number(4),

p\_name varchar2(40),

a\_id number(10),

cl\_id number(10))

1. create table Club(

cl\_id number(10),

cl\_name varchar2(40))

1. create table Match(

m\_no number(8),

m\_type varchar2(20),

time date,

cl\_id number(10))

1. create table Equipment(

e\_id number(8),

e\_name varchar2(30),

e\_type varchar2(30),

cl\_id number(10))