create table Team ( TeamCode char(5) constraint PK\_Team primary key not null,

TeamName varchar(50) not null default ‘<no name>’,

HomeField varchar(75) not null )

create table Player (PlayerID int identity(1,1) constraint PK\_Player primary key not null,

Name varchar(80) not null default ‘<unknown>’,

DateOfBirth int date not null,

Position varchar(50) default ’<no position>’ null,

TeamCode char(5) not null,

primary key (Player)

constraint FK\_Player\_Team foreign key (TeamCode)

references Team(TeamCode)

on update cascade

on delete cascade);

alter table Player drop constraint FK\_Player\_Team

foreign key TeamCode

references Player (PlayerID) on delete cascade on update cascade;

ANSWER:

create table Team

(

TeamCode char(5) constraint PK\_Team primary key not null,

TeamName varchar(50) not null default '<no name>',

HomeField varchar(75) not null

)

create table Player

(

PlayerID int identity(1,1) constraint PK\_Player primary key not null,

Name varchar(80) not null default '<unknown>',

DateOfBirth date not null,

Position varchar(50) default '<no position>' null,

TeamCode char(5) not null,

constraint FK\_Player\_Team foreign key (TeamCode)

references Team(TeamCode)

on update cascade

on delete cascade

)