**SERVER table:-**

CREATE TABLE Server(

Server\_Id NUMBER(5) NOT NULL PRIMARY KEY,

Server\_Name VARCHAR2(20) NOT NULL

);

ENVIRONMENTS table:-

CREATE TABLE Environments(

Environment\_id NUMBER(5) NOT NULL PRIMARY KEY,

Environment\_Name VARCHAR2(20) NOT NULL)

);

APPLICATIONS table:-

CREATE TABLE Applications(

Application\_Id NUMBER(5) NOT NULL PRIMARY KEY,

Application\_Name VARCHAR2(20) NOT NULL

Application\_Type VARCHAR2(20) NOT NULL

);

APPLICATION\_TYES table:-

CREATE TABLE ApplicationTyes(

ApplicationTyes\_Id NUMBER(5) NOT NULL PRIMARY KEY,

ApplicationTyes\_Name VARCHAR2(20) NOT NULL

);

APPLICATION\_GROUPS table:-

CREATE TABLE ApplicationGroups(

ApplicationGroups\_Id NUMBER(5) NOT NULL PRIMARY KEY,

ApplicationGroups\_Name VARCHAR2(20) NOT NULL

);

SERVER\_AND\_APPLICATIONS table:-

CREATE TABLE ServerAndApplications(

ServerAndApplications\_Id NUMBER(5) NOT NULL PRIMARY KEY,

Server\_Id NUMBER(5),FOREIGN KEY(Server\_Id) REFERENCES Server(Server\_Id),

Application\_Id NUMBER(5),FOREIGN KEY(Application\_Id) REFERENCES Applications(Application\_Id)

);