f1.lst

CREATE TABLE V

( VNO Char (7) Primary Key

NAME Varchar2 (60) Not Null

RATING Char (1)

TYPE Varchar2 (20)

COUNTRY Varchar2 (40));

I.lst

CREATE TABLE I

( INO Char (7) Primary Key

NAME Varchar2 (60) Not Null

IDATE Char (8)

HAS\_PNO Varchar2 (2)

COUNTRY Varchar2 (40)

DESC Varchar2 (300));

W.lst

CREATE TABLE W

( VNO Char (7)

INO Char (7)

PRIMARY KEY (VNO, INO)

FOREIGN KEY (VNO)

References V (VNO)

FOREIGN KEY (INO)

References I (INO));

P.lst

CREATE TABLE P

( PNO Char (7)

INO Char (7)

PDATE Char (8)

PRIMARY KEY (PNO, INO)

FOREIGN KEY (INO)

References I (INO));

B.lst

CREATE TABLE B

( SALENO Char (8),

INO Char (7),

BDATE Char (8),

CNO Char (8),

PRICE Char (8),

VNO Char (7),

PRIMARY KEY (SALENO, INO, BDATE),

FOREIGN KEY (VNO),

References V (VNO),

FOREIGN KEY (INO),

References I (INO),

FOREIGN KEY (CNO),

References C (CNO));

R.lst

CREATE TABLE R

( REQNO Char (8),

INO Char (7),

RDATE Char (8),

CNO Char (8),

PRICE Char (8),

EDATE Char (8),

CANCEL Char (1) Default ‘N’,

VNO Char (7),

PRIMARY KEY (REQNO),

FOREIGN KEY (VNO),

References V (VNO),

FOREIGN KEY (INO),

References I (INO),

FOREIGN KEY (CNO),

References C (CNO));

C.lst

CREATE TABLE C

( CNO Char (8) Primary Key,

CNAME Varchar2 (60) Not Null,

COUNTRY Varchar2 (40));

O.lst

CREATE TABLE O

( INO Char (7),

CNO Char (8),

SALENO Char (8),

VNO Char (7),

PRIMARY KEY (INO),

FOREIGN KEY (INO),

References I (INO),

FOREIGN KEY (CNO),

References C (CNO),

FOREIGN KEY (SALENO),

References B (SALENO),

FOREIGN KEY (VNO),

References V (VNO));

A.lst

CREATE TABLE A

( ANO Char (7),

INO Char (7),

ADATE Char (8),

ENO Char (8),

VALUE Char (8),

FEE Char (6),

PRIMARY KEY (ANO, INO),

FOREIGN KEY (INO),

References I (INO),

FOREIGN KEY (ENO),

References E (ENO));

E.lst

CREATE TABLE E

( ENO Char (8),

ENAME Varchar2 (50),

COUNTRY Varchar2 (40),

RATING Char (1),

CHARGE Char (8),

PRIMARY KEY (ENO));

S.lst

CREATE TABLE S

( INOA Char (8),

INOB Char (8),

PRIMARY KEY (INOA, INOB));