CREATE TABLE SUPPLIER

(SUPNUM CHAR(8) NOT NULL PRIMARY KEY,

SUPNAME CHAR(64),

SUPADDRESS CHAR(255)

SALESREP CHAR(64));

CREATE TABLE SHIP

(SHIPNUM CHAR(8) NOT NULL PRIMARY KEY,

SHIPNAME CHAR(255)

SHIPBUILDER CHAR(64)

SHIPLAUNCHDATE CHAR(11)

WEIGHT DECIMAL(8,2));

CREATE TABLE TOURED

(PASSNUM CHAR(8) FOREIGN KEY REFRENCES PASSENGER(PASSNUM),

CRUISENUM CHAR(8) FOREIGN KEY REFRENCES CRUISE(CRUISENUM),

CABINNUMFARE DECIMAL(6,2),

CONSTRANT PK NOT NULL PRIMARY KEY (PASSNUM, CRUISENUM));

CREATE TABLE PROVISION

(SUPNUM CHAR(8) FOREIGN KEY REFRENCES SUPPLIER(SUPNUM),

PRODUCTNUM CHAR(8) FOREIGN KEY REFERENCES PRODUCT(PRODUCTNUM),

CRUISENUM CHAR(8) FOREIGN KEY REFERENCES CRUISE(CRUISENUM),

QUANTITY DECIMAL(6,0),

DATE CHAR(11),

COST DECIMAL(6,2)

CONSTRANT PK NOT NULL PRIMARY KEY (SUPNUM,PRODUCTNUM,CRUISENUM));

CREATE TABLE CRUISE

(CRUISENUM CHAR(8) NOT NULL PRIMARY KEY,

STARTDATE CHAR(11),

ENDDATE CHAR(11),

CRUISEDIRECTOR CHAR(64));

CREATE TABLE PASSANGER

(PASSNUM CHAR(8) NOT NULL PRIMARY KEY,

PASSNAME CHAR(64),

HOMEADDRESS CHAR(255),

TELEPHONE CHAR(9));

CREATE TABLE PRODUCT

(PRODUCTNUM CHAR(8) NUT NULL PRIMARY KEY,

PRODUCTNAME CHAR(64),

PRODUCTCATAGORY CHAR(64),

PRICE DECIMAL(6,2));

CREATE TABLE VISIT

(CRUISENUM CHAR(8) FOREIGN KEY REFERECES CRUISE(CRUISENUM),

PORTNAME CHAR(64) FOREIGN KEY REFERECES PORT(PORTNAME),

COUNTRY CHAR(64) FOREIGN KEY REFERECES PORT(COUNTRY),

ARRIVELTIME CHAR(12),

DEPARTTIME CHAR(12),

CONSTRANT PK NOT NULL PRIMARY KEY (CRUISENUM,PORTNAME,COUNTRY));

CREATE TABLE TOURED

(CRUISENUM CHAR(8) FOREIGN KEY REFERECES CRUISE(CRUISENUM),

PASSNUM CHAR(8) FOREIGN KEY REFERECES PASSANGER(PASSNUM),

TOURNUM CHAR(8) FOREIGN KEY REFERECES TOUR(TOURNUM),

DATE CHAR(11),

CONSTRANT PK NOT NULL PRIMARY KEY (CRUISENUM, PASSNUM, TOURNUM));

CREATE TABLE PORT

(PORTNAME CHAR(64) NOT NULL,

COUNTRY CHAR(64) NOT NULL,

DOCKNUMS DECIMAL(4,0),

PORTMANAGER CHAR(64),

CONSTRANT PK NOT NULL PRIMARY KEY (POURNAME, COUNTRY));

CREATE TABLE TOUR

(TOURNUM CHAR(8) NOT NULL PRIMARY KEY,

TOURNAME CHAR(64),

DURATION CHAR(64),

PRICE DECIMAL(6,2));