CREATE TABLE Librarian (

Employee\_ID NUMBER,

First\_Name VARCHAR(30),

Last\_Name VARCHAR(30),

Job\_Title VARCHAR(30)

);

CREATE TABLE Copy (

Copy\_ID NUMBER ,

Book\_Location VARCHAR(10) ,

Loan\_ID NUMBER,

ISBN NUMBER

);

CREATE TABLE Book (

ISBN VARCHAR(40),

Price NUMBER,

Format VARCHAR(10),

Publication\_Date DATE,

Title VARCHAR(40),

Genre\_ID NUMBER,

Publisher\_ID NUMBER

);

CREATE TABLE Genre\_Type (

Genre\_ID VARCHAR(10) ,

Sub\_Genre VARCHAR(20),

Genre VARCHAR(20),

Language VARCHAR (20)

);

CREATE TABLE Author (

Author\_ID NUMBER,

First\_Name VARCHAR(30) ,

Last\_Name VARCHAR(30),

Country VARCHAR(30)

);

CREATE TABLE Publisher (

Publisher\_ID NUMBER,

Publishing\_House VARCHAR(30),

Country VARCHAR(10)

);

CREATE TABLE Member (

Member\_ID NUMBER ,

Email\_ID VARCHAR(40)

);

CREATE TABLE Email (

Email\_ID VARCHAR(40) ,

First\_Name VARCHAR(30) ,

Last\_Name VARCHAR(30),

Phone\_Number NUMBER ,

Member\_Status VARCHAR(10)

)

CREATE TABLE Book\_Return (

Return\_ID NUMBER ,

Date\_Loan\_Due DATE ,

Loan\_ID NUMBER

);

CREATE TABLE Book\_Overdue (

Overdue\_ID NUMBER ,

Days\_Overdue DATE ,

Fine\_Per\_Day NUMBER ,

Total\_Fine NUMBER,

Loan\_ID NUMBER

);

CREATE TABLE Book\_Loan (

Loan\_ID NUMBER ,

Date\_Loan\_Start DATE ,

Date\_Loan\_Due DATE,

Employee\_ID NUMBER

);

CREATE TABLE Member\_Book\_Loan (

Loan\_ID NUMBER ,

Member\_ID NUMBER

);

CREATE TABLE Book\_Copy (

Loan\_ID NUMBER ,

Copy\_ID NUMBER

);

CREATE TABLE Loan (

Loan\_ID NUMBER ,

Date\_Loan\_Due NUMBER

);

CREATE TABLE Book\_Author (

Author\_ID NUMBER ,

ISBN NUMBER

);