**SQL queries to create the tables in the database: -**

CREATE TABLE Admins (

ids int(11) NOT NULL,

Name varchar(100) NOT NULL,

Email varchar(100) NOT NULL,

password varchar(250) NOT NULL,

mobile\_no integer(10) NOT NULL ) ;

-- --------------------------------------------------------

-- **Table structure for table `authors`**

CREATE TABLE Author (

Author\_Id int(11) NOT NULL,

author\_Name varchar(250) NOT NULL ) ;

-- --------------------------------------------------------

-- **Table structure for table `books`**

CREATE TABLE Books (

books\_id int(11) NOT NULL,

books\_name varchar(250) NOT NULL,

authors\_id int(11) NOT NULL,

catogery\_id int(11) NOT NULL,

book\_nos int(11) NOT NULL,

books\_price int(11) NOT NULL ) ;

-- --------------------------------------------------------

**-- Table structure for table `category`**

CREATE TABLE category (

cat\_id int(11) NOT NULL,

cat\_name varchar(100) NOT NULL

-- --------------------------------------------------------

**-- Table structure for table `issued\_books`**

CREATE TABLE issued\_books (

s\_no int(11) NOT NULL,

book\_no int(11) NOT NULL,

book\_name varchar(200) NOT NULL,

book\_author varchar(200) NOT NULL,

user\_id int(11) NOT NULL,

status int(11) NOT NULL,

issue\_date longtext NOT NULL);

-- --------------------------------------------------------

**-- Table structure for table `users`**

CREATE TABLE users (

id int(11) NOT NULL,

name varchar(50) NOT NULL,

email varchar(100) NOT NULL,

password varchar(100) NOT NULL,

mobile int(10) NOT NULL,

address varchar(250) NOT NULL);