**Creating the Databases**

sqllite3 rango.db

sqllite3 db.sqllite3

**Creating dbview\_colleges**

CREATE TABLE `dbview\_colleges` (

`id` integer NOT NULL PRIMARY KEY AUTOINCREMENT,

`college\_name` varchar(30) NOT NULL,

`address` varchar(30) NOT NULL,

`departments` varchar(30) NOT NULL,

`email` varchar(254) NOT NULL

);

**Creating dbview\_hotels**

CREATE TABLE `dbview\_hotels` (

`id` integer NOT NULL PRIMARY KEY AUTOINCREMENT,

`hotel\_name` varchar(30) NOT NULL,

`address` varchar(30) NOT NULL,

`phone\_number` integer NOT NULL,

`email` varchar(254) NOT NULL

);

**Creating dbview\_industries**

CREATE TABLE `dbview\_industries` (

`id` integer NOT NULL PRIMARY KEY AUTOINCREMENT,

`industry\_name` varchar(30) NOT NULL,

`address` varchar(30) NOT NULL,

`industry\_type` varchar(30) NOT NULL,

`email` varchar(254) NOT NULL

);

**Creating dbview\_libraries**

CREATE TABLE `dbview\_libraries` (

`id` integer NOT NULL PRIMARY KEY AUTOINCREMENT,

`library\_name` varchar(30) NOT NULL,

`address` varchar(30) NOT NULL,

`phone\_number` integer NOT NULL,

`email` varchar(254) NOT NULL

);

**Creating dbview\_malls**

CREATE TABLE `dbview\_malls` (

`id` integer NOT NULL PRIMARY KEY AUTOINCREMENT,

`mall\_name` varchar(30) NOT NULL,

`address` varchar(30) NOT NULL,

`phone\_number` integer NOT NULL,

`email` varchar(254) NOT NULL

);

**Creating dbview\_museums**

CREATE TABLE `dbview\_museums` (

`id` integer NOT NULL PRIMARY KEY AUTOINCREMENT,

`museum\_name` varchar(30) NOT NULL,

`address` varchar(30) NOT NULL,

`phone\_number` integer NOT NULL,

`email` varchar(254) NOT NULL

);

**Creating dbview\_parks**

CREATE TABLE `dbview\_parks` (

`id` integer NOT NULL PRIMARY KEY AUTOINCREMENT,

`park\_name` varchar(30) NOT NULL,

`address` varchar(30) NOT NULL,

`phone\_number` integer NOT NULL,

`email` varchar(254) NOT NULL

);

**Creating dbview\_restaurants**

CREATE TABLE `dbview\_restaurants` (

`id` integer NOT NULL PRIMARY KEY AUTOINCREMENT,

`restaurant\_name` varchar(30) NOT NULL,

`address` varchar(30) NOT NULL,

`phone\_number` integer NOT NULL,

`email` varchar(254) NOT NULL

);

**Creating dbview\_zoos**

CREATE TABLE `dbview\_zoos` (

`id` integer NOT NULL PRIMARY KEY AUTOINCREMENT,

`zoo\_name` varchar(30) NOT NULL,

`address` varchar(30) NOT NULL,

`phone\_number` integer NOT NULL,

`email` varchar(254) NOT NULL

);

**Creating auth\_user** [in db.sqlite3 database]

CREATE TABLE `auth\_user` (

`id` integer NOT NULL PRIMARY KEY AUTOINCREMENT,

`password` varchar(128) NOT NULL,

`is\_superuser` bool NOT NULL,

`username` varchar(30) NOT NULL UNIQUE,

`first\_name` varchar(30) NOT NULL,

`last\_name` varchar(30) NOT NULL,

`email` varchar(254) NOT NULL,

`is\_staff` bool NOT NULL,

`is\_active` bool NOT NULL,

`date\_joined` datetime NOT NULL,

`last\_login` datetime

);