1. CREATE DATABASE Musicana;
2. CREATE TABLE musician(
   1. mus\_id INT(10) PRIMARY KEY AUTO\_INCREMENT NOT NULL,
   2. mus\_name VARCHAR(100) Not NULL,
   3. mus\_st TEXT,
   4. mus\_city VARCHAR(100) DEFAULT ‘cairo’,
   5. mus\_phone INT(11)
   6. );
3. CREATE TABLE instrument(
   1. ins\_name VARCHAR(100) PRIMARY KEY NOT NULL,
   2. ins\_key VARCHAR(10) DEFAULT 'fa'
   3. );
4. CREATE TABLE ins\_played(
   1. mus\_id INT(10),
   2. CONSTRAINT playing FOREIGN KEY(mus\_id) REFERENCES musician(mus\_id),
   3. ins\_name VARCHAR(100),
   4. CONSTRAINT played FOREIGN KEY(ins\_name) REFERENCES instrument(ins\_name)
   5. );
5. CREATE TABLE album(
   1. alb\_id INT(10) PRIMARY KEY,
   2. alb\_date DATE NOT NULL,
   3. alb\_title VARCHAR(100),
   4. mus\_id INT(10),
   5. CONSTRAINT alb\_producer FOREIGN KEY(mus\_id) REFERENCES musician(mus\_id)
   6. );
6. CREATE TABLE song(
   1. so\_title VARCHAR(100) PRIMARY KEY,
   2. so\_author VARCHAR(100),
   3. alb\_id INT(10),
   4. CONSTRAINT song\_album FOREIGN KEY(alb\_id) REFERENCES album(alb\_id)
   5. );
7. CREATE TABLE so\_played(
   1. mus\_id INT(10),
   2. CONSTRAINT playing\_song FOREIGN KEY(mus\_id) REFERENCES musician(mus\_id),
   3. so\_title VARCHAR(100),
   4. CONSTRAINT song\_played FOREIGN KEY(so\_title) REFERENCES song(so\_title)
   5. );
8. ALTER TABLE musician MODIFY mus\_phone VARCHAR(11);