**Code for Musician Database**

**Events Table:**

CREATE TABLE `events` (

`event\_ID` int NOT NULL,

`event\_name` varchar(100) DEFAULT NULL,

`event\_type` varchar(100) DEFAULT NULL,

`event\_date` date DEFAULT NULL,

`event\_time` time DEFAULT NULL,

`event\_location` varchar(100) DEFAULT NULL,

`event\_description` text,

PRIMARY KEY (`event\_ID`)

)

**Gadgets Table**:

CREATE TABLE `gadgets` (

`Gadgets\_ID` int NOT NULL,

`Gadget\_Type` varchar(100) DEFAULT NULL,

`Gadget\_Name` varchar(100) DEFAULT NULL,

`Gadget\_Description` text,

`Gadget\_Cost` decimal(10,2) DEFAULT NULL,

PRIMARY KEY (`Gadgets\_ID`)

)

**Gigs Table:**

CREATE TABLE `gigs` (

`Gig\_ID` int NOT NULL,

`Artiste\_ID` int NOT NULL,

`Gig\_Date` date DEFAULT NULL,

`Gig\_Time` time DEFAULT NULL,

`Gig\_Location` varchar(100) DEFAULT NULL,

`Gig\_Desription` text,

PRIMARY KEY (`Gig\_ID`),

UNIQUE KEY `Artiste\_ID\_UNIQUE` (`Artiste\_ID`)

)

**Services Table:**

CREATE TABLE `services` (

`Service\_ID` int NOT NULL,

`Service\_Type` varchar(100) DEFAULT NULL,

`Service Description` text,

`Service\_Cost` decimal(10,2) DEFAULT NULL,

PRIMARY KEY (`Service\_ID`)

)

**Users Table:**

CREATE TABLE `users` (

`User\_ID` int NOT NULL,

`User\_Name` varchar(100) DEFAULT NULL,

`User\_Email` varchar(100) DEFAULT NULL,

`User\_Password` varchar(64) DEFAULT NULL,

`User\_Role` varchar(64) DEFAULT NULL,

`User\_Profile` text,

PRIMARY KEY (`User\_ID`)

)

**Vacancies Table:**

CREATE TABLE `vacancies` (

`Vacancy\_ID` int NOT NULL,

`Job\_Title` varchar(100) DEFAULT NULL,

`Job\_Description` text,

`Job\_Type` varchar(64) DEFAULT NULL,

`Job\_Location` varchar(100) DEFAULT NULL,

`Job\_Application\_Deadline` date DEFAULT NULL,

PRIMARY KEY (`Vacancy\_ID`)

)