```
CREATE TABLE 'President' {
      id int AUTO_INCREMENT,
      name varchar (255) NOT NULL,
      age int NOT NULL,
      year int NOT NULL,
      term int NOT NULL,
      PRIMARY KEY (id),
}
CREATE TABLE 'Vice_President' {
      id int AUTO_INCREMENT,
      name varchar (255) NOT NULL,
      age int NOT NULL,
      PRIMARY KEY (id),
}
CREATE TABLE 'Pres_Vice' {
      pid int (11) NOT NULL,
      vid int (11) NOT NULL,
      PRIMARY KEY (pid, vid),
      FOREIGN KEY (pid) REFERENCES President(id),
      FOREIGN KEY (vid) REFERENCES Vice_President(id),
}
CREATE TABLE 'Person_Party' {
      pres_id int (11) NOT NULL,
      party id int (11) NOT NULL,
      PRIMARY KEY (pres_id, party_id),
      FOREIGN KEY (pres_id) REFERENCES President(id),
      FOREIGN KEY (party_id) REFERENCES Party(id),
}
CREATE TABLE 'Party' {
      party_id int AUTO_INCREMENT NOT NULL,
      party_name varchar(255) NOT NULL,
      PRIMARY KEY (party_id),
}
CREATE TABLE 'Profession' {
      id int AUTO_INCREMENT NOT NULL,
      profession_name varchar (255) NOT NULL,
      PRIMARY KEY (id),
```

```
}
CREATE TABLE 'Pres_Profession' {
      pres_id int (11) NOT NULL,
      prof_id int (11) NOT NULL,
      FOREIGN KEY (pres_id) REFERENCES President(id),
      FOREIGN KEY (prof_id) REFERENCES Profession(id),
}
CREATE TABLE 'Birth_State' {
      state_id int AUTO_INCREMENT NOT NULL,
      state_name varchar(255) NOT NULL,
      city_name varchar(255) NOT NULL,
}
CREATE TABLE 'Pres_State' {
      sid int (11) NOT NULL,
      pid int (11) NOT NULL,
      PRIMARY KEY (sid, pid),
      FOREIGN KEY (sid) REFERENCES Birth_State(state_id),
      FOREIGN KEY (pid) REFERENCES President(id),
}
CREATE TABLE 'Vice_State' {
      sid int (11) NOT NULL,
      vid int (11) NOT NULL,
      PRIMARY KEY (sid, pid),
      FOREIGN KEY (sid) REFERENCES Birth_State(state_id),
      FOREIGN KEY (vid) REFERENCES Vice_President(vice_id),
}
```