CREATE TABLE crime scene reports ( CREATE TABLE atm\_transactions ( CREATE TABLE phone calls ( id INTEGER, id INTEGER. id INTEGER. vear INTEGER. caller TEXT. account number INTEGER. receiver TEXT, month INTEGER. year INTEGER, year INTEGER, day INTEGER. month INTEGER, month INTEGER, street TEXT, day INTEGER, day INTEGER. description TEXT, atm location TEXT. duration INTEGER, PRIMARY KEY(id) transaction type TEXT. PRIMARY KEY(id) amount INTEGER, PRIMARY KEY(id) CREATE TABLE interviews ( id INTEGER. CREATE TABLE bakery\_security\_logs name TEXT. year INTEGER, id INTEGER. month INTEGER. year INTEGER, day INTEGER, month INTEGER, day INTEGER, transcript TEXT, hour INTEGER, PRIMARY KEY(id) minute INTEGER. activity TEXT, license\_plate TEXT, PRIMARY KEY(id) CREATE TABLE people ( CREATE TABLE bank accounts ( id INTEGER, account number INTEGER. name TEXT, person id INTEGER, phone\_number TEXT, creation\_year INTEGER, passport\_number INTEGER, FOREIGN KEY(person\_id) REFERENCES people(id) license\_plate TEXT, PRIMARY KEY(id) CREATE TABLE flights ( id INTEGER, CREATE TABLE airports ( origin\_airport\_id INTEGER, destination\_airport\_id INTEGER, id INTEGER, year INTEGER, abbreviation TEXT. month INTEGER. full name TEXT, day INTEGER, city TEXT, hour INTEGER. minute INTEGER. PRIMARY KEY(id) PRIMARY KEY(id), FOREIGN KEY(origin\_airport\_id) REFERENCES airports(id), FOREIGN KEY(destination airport id) REFERENCES airports(id) CREATE TABLE passengers ( flight\_id INTEGER, passport\_number INTEGER, seat TEXT, FOREIGN KEY(flight\_id) REFERENCES flights(id) Made with Goodnotes