# SQL

An art piece has been stolen! The town of Neenah has called upon you to solve the mystery of the stolen art piece. Authorities believe that the thief stole the art piece and then, shortly afterwards, took a flight out of town with the help of an accomplice. Your goal is to identify:

* Who the thief is,
* What city the thief escaped to, and
* Who the thief’s accomplice is who helped them escape

All you know is that the theft **took place on July 28, 2020** and that it **took place on Commercial Street**.

How will you go about solving this mystery? The Neenah authorities have taken some of the town’s records from around the time of the theft and prepared a SQLite database for you, neenah.db, which contains tables of data from around the town. You can query that table using SQL SELECT queries to access the data of interest to you. Using just the information in the database, your task is to solve the mystery.

[exam-db/neenah.db at master · rhiacodr/exam-db · GitHub](https://github.com/rhiacodr/exam-db/blob/master/neenah.db)

# C#/Nodejs

Create a web api endpoints that will allow CRUD in the crime\_scene\_reports table.

# ReactJS

Create a web app that will allow CRUD of the crime scene reports using the web api endpoints.

Push all the sql scripts, c# codes and reactjs in a single repository on your github. Grant read access to **rhiacodr**.