

# Investigation Report

## Summary of Events:

- Date of Crime: January 15, 2018
- Crime Type: Murder
- Location: SQL City

## Witnesses:

### 1. Annabel (ID: 16371)

- Saw the murder happen
- Identified the killer as a gym member who checked in on January 9, 2018
- Confirmed the killer's membership type as gold
- Gender of the killer: Male

### 2. Morty Schapiro (ID: 14887)

- Witnessed the crime, provided a murder weapon (gun), partial membership number ('48Z'), and license plate ('H42W')
- Confirmed the killer's gender as male

## Gym Members:

- Identified two gold members who checked in on January 9, 2018:
- Joe Germuska
- Jeremy Bowers

## **License Plates**

- Confirmed that Jeremy Bowers has a car registered, and his license plate matches Morty's description ('H42W')

## **Killer Identification:**

- Jeremy Bowers is confirmed as the killer based on witness accounts and license plate matching.

## **Additional Information about the Mastermind:**

- Jeremy Bowers revealed information about his boss, the mastermind:
- Female
- Height between 65" and 67"
- Red hair
- Drives a Tesla Model S
- Attended the SQL Symphony Concert three times in December 2017

## **Conclusion:**

The investigation concludes that Jeremy Bowers is the perpetrator of the murder that took place in SQL City on January 15, 2018. Moreover, Jeremy provided critical information about his boss, Miranda Priestly, who matches the description of the mastermind behind the crime. Miranda Priestly fulfills the identified characteristics and has been tied to the SQL Symphony Concert, strengthening the conclusion of her involvement.

## **Recommendations:**

1. Arrest Warrant: Issue an arrest warrant for Jeremy Bowers based on evidence linking him to the crime.
2. Further Investigation: Investigate Miranda Priestly's involvement and her potential role in orchestrating the crime.
3. Gather Additional Evidence: Collect further evidence to strengthen the case against Miranda Priestly and potentially unravel any accomplices involved in the crime.