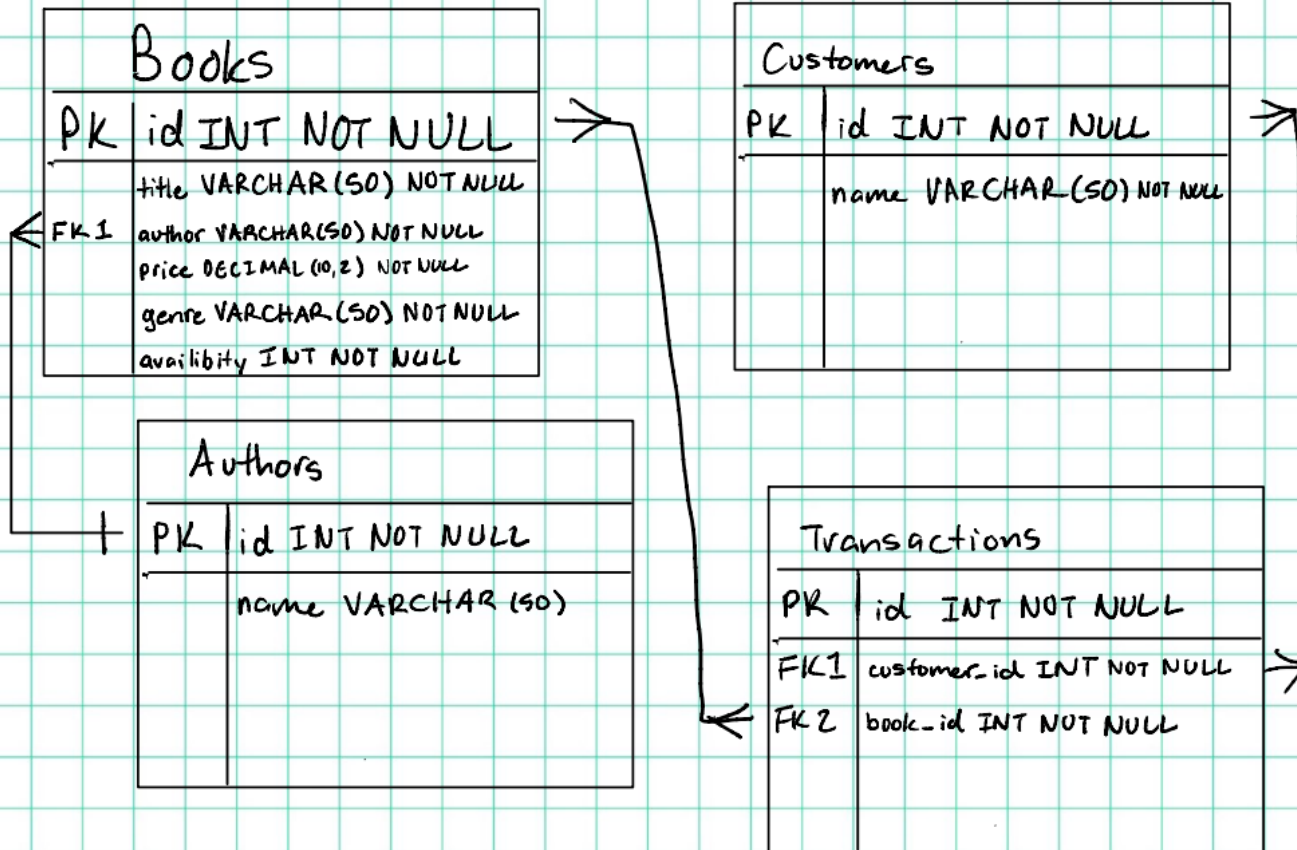
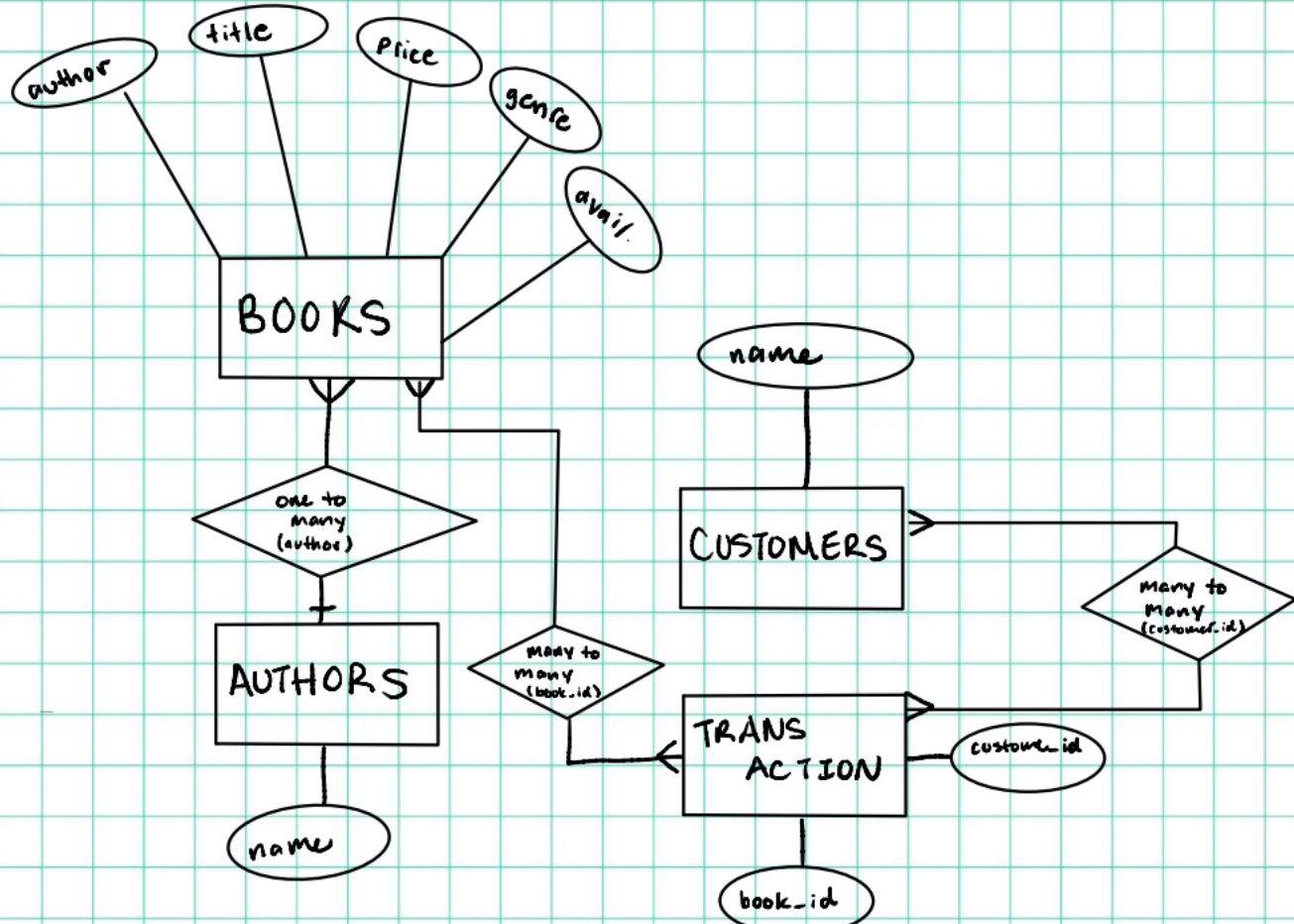


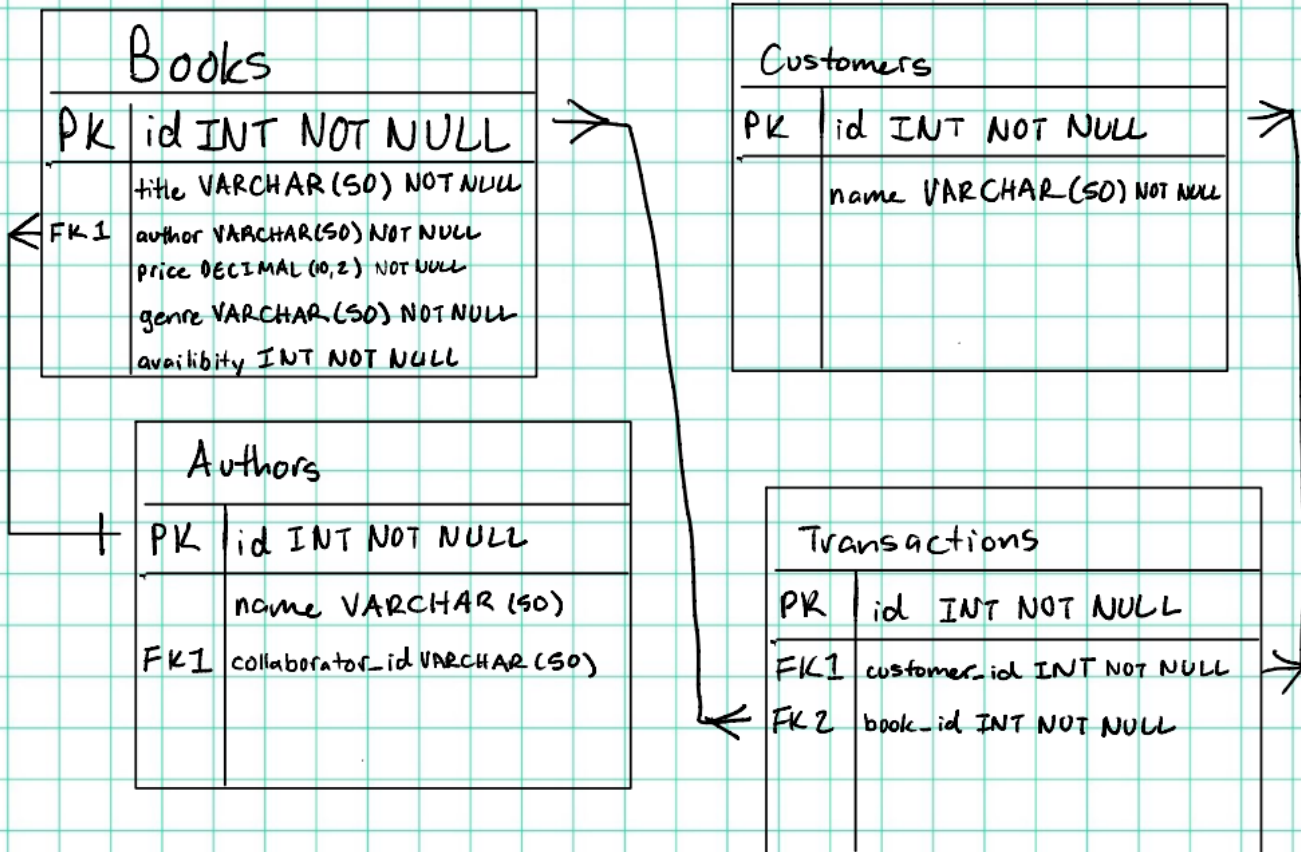
task 1.1



task 1.2

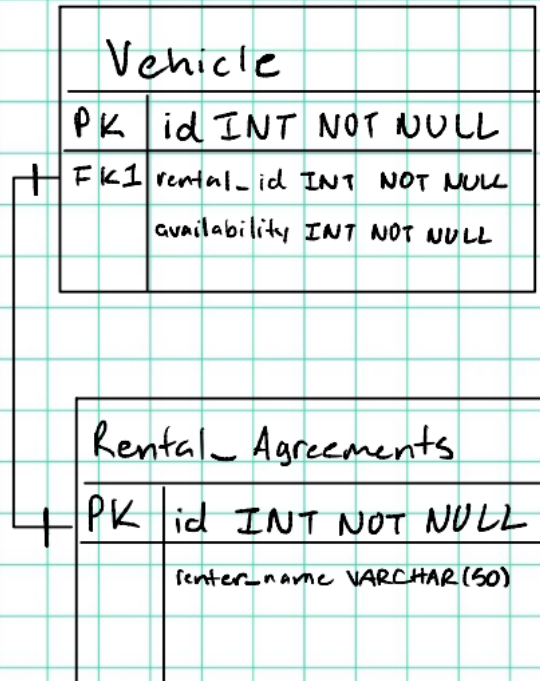


task 1.3

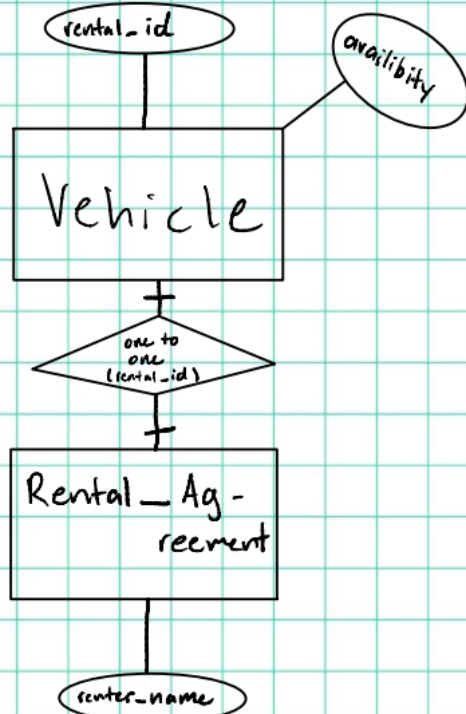


- 1NF - The rows aren't in any order that would convey any information
 - Each data has only one data type
 - A primary key exist + there's not redundant info
- 2NF - All the table's non key attributes depends of the PK of the table's id.
- 3NF - The values + info of each row is depend on only the PK.
- It adheres to the principles of normalisation because the tables can't represent redundant information. For example the Books table have a specific id that is only specific to one specific book.

Task 2.1



task2



task 4

- With one to one relationship, it means only one vehicle will be part of one agreement. So you won't be able to have multiple vehicles to one agreement or multiple agreements to one vehicle.
- With new additional vehicles, updates or checks, they'll add more instances of the table