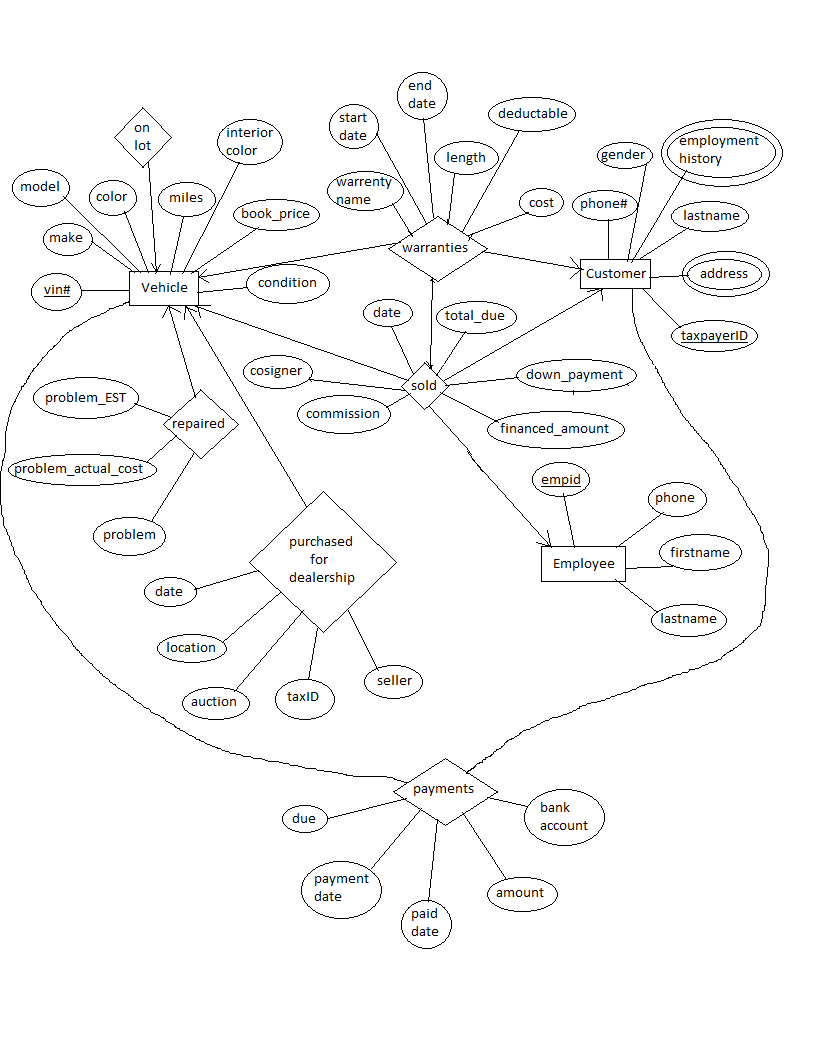
Summary of the Project for 3660

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We first meet to discuss the structure of the project’s forms, we then created a first impressions E-R diagram. We then started to read the tutorials about how to implement the database.



We thought it odd that the forms that the business used did not contain VIN in its reports, since the VIN of a vehicle is literally own unique identification number. We thought to add this as the primary key for vehicles. We thought also to include auto increments for some primary keys that didn’t seem to make much sense to have the user input, such as the employee primary keys are just incremented based upon the order entered into the database.

We tried to mimic the forms used by the company to create our input forms. We tried to link together the forms which should follow each other naturally, this is evident in the sale form, where we ask the user to fill in successive forms to make a complete transaction. We also do the same for the purchase form where the employee fills in multiple forms to complete the purchase of a vehicle.

Here are some examples of our forms.

**The add customer form**

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**The add employee form**

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**The purchase form part1:**

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**Part2:**

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**Part3:**

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**The check inventory form:**

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**The search for customer form:**

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**The Sale form part 1:**

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**Part2:**

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**Part 3:**

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**The edit customer form part 1:**

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**Part2:**

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