My mini-project that I have chosen is a homework assignment from another class. In this assignment, I used Postgres to do SQL. Since this homework was assigned to my by my teacher from my other class, this is why I did the assignment. I do not know much about SQL, but this homework is so far the most I have done with SQL. For this assignment, I did not choose the databases; The databases were given to me by the teacher. There was one database from which I had to enter data and display data from: Lab1. This database initially had nothing in it when I created it. After this, the task was two create a Customer table with some data that had to be inserted into the table. This took some time because it was my first time inserting data into a table using SQL. To create the table, I used the ‘CREATE TABLE’ command. To insert data into the Customer table, I used the ‘INSERT INTO Customer values (), (), …’ command. I also had to query data which I think means to select data from the table and display it to the screen. One of the questions was list all the data from the Customer table, so what I did was use the ‘SELECT\*from Customer’ command. This command displayed all the columns and all of the rows of the table. Since all of this was new to me, I learned a little bit. I also had to create another table called Product. I had to similar to things to this table as I did to the Customer table: inserting data into the table and displaying data from the table to the screen. One of the last things I did in this assignment was to combine the two tables together using the ‘INNER JOIN’ command. There were some questions where it asked me to show data given a condition. The ‘WHERE’ command is used in this situation. Overall, it took me a lot of time to complete this assignment since it was my first e=time ever doing something like this.