Download the following two files from eLearning.: “employees\_part\_1.csv” and “employees\_part\_2.json” 2)

Using the python library: sqlite3 (or SQLALChemmy),

create a relational database called “Company”, and within this database create a table called “Employees” with the following columns:

• "EMPLOYEE\_ID", (should be the primary key)

• "FIRST\_NAME",

• "LAST\_NAME",

• "EMAIL",

• "PHONE\_NUMBER",

• "HIRE\_DATE",

• "JOB\_ID",

• "SALARY",

• "MANAGER\_ID",

• "DEPARTMENT\_ID"

You have the choice to pick the data types you want for these columns.

3) Write the python code to read the content of the “employees\_part\_1.csv” file, and insert the exported data into the created table “Employees”

4) Write the python code to read the content of the “employees\_part\_2.json” file, and insert the exported data into the same table “Employees”

5) Write the python code to retrieve(select) all the employees who work for the department with DEPARTMENT\_ID = 30

6) Write the python code to update the salary of the employee with id=109, so the new salary is “9500”

7) Write the python code to delete all the employees whose last name is “Chen’