-The key for the employee/departments table is a composite of the employee number and department number, as there are employees who are listed as working in multiple departments

-The date information in the employee table has been reformatted using Excel so that it is in the format for PostgresSQL ([SQL Data Types (w3schools.in)](https://www.w3schools.in/sql/data-types/#:~:text=SQL%20data%20types%20can%20be%20broadly%20categorized%20into,stores%20true%20%2F%20false%20values.%20...%20More%20items) of year, month, day

- The attached text files 'Querys' and 'Table\_Setup' are the SQL used to complete the tasks

-The query for the employees with the first name Hercules, and a last name staring with B is under ‘Hercules\_names’

-Attached find image of table relations

