1. SQL File

2. Select All information from the NhanVien table

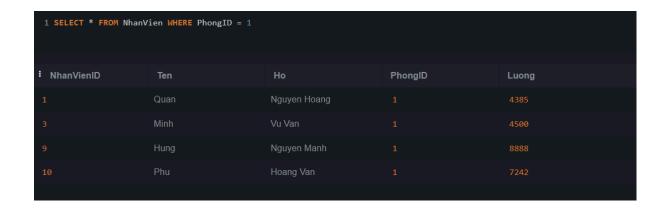


3. Select the Ten, Ho and Phong columns from the NhanVien table



4. Filter data using the WHERE clause

Select all NhanVien who work in the Sales department.



5. Sort query results:

Select all employees and sort them by Ten in ascending order



6. Use the COUNT aggregate function:

Count the number of employees in each department.

```
1 SELECT COUNT(PhongID) FROM NhanVien WHERE PhongID = 1

1 COUNT(PhongID) FROM NhanVien WHERE PhongID = 3

1 COUNT(PhongID) FROM NhanVien WHERE PhongID = 2

1 SELECT COUNT(PhongID) FROM NhanVien WHERE PhongID = 2

1 COUNT(PhongID)

2 COUNT(PhongID)

2 COUNT(PhongID) FROM NhanVien WHERE PhongID = 4

1 COUNT(PhongID) FROM NhanVien WHERE PhongID = 4
```