

1. Find the manager name from **employees** table in the below format using self join.

Employee Number	Employee Name(first	Manager's Name (First	
	name and last name) and Last)		

- 2. Find the second last OfficeCode from offices table.
- 3. Select all the records from **payments** table and join it with **students** table on their common column. Only select rows with **amount** greater than 55000 and **country** not USA. Repleace all the Nulls with 0.

Studentnumber	state	lastname	firstname	citv	amount
0.00.00.00.00.00.00.00.00.00.00.00.00.0	0.0.0			0.01	00

4. Count the total number of employees as per below format from employees table. Data should be grouped on job title.

5. Create an empty table as per below columns and insert any 5 rows of your choice.

CustomerName	STRING
CustomerNumber	INT
CustomerDate	DATE
CustomerAmount	FLOAT