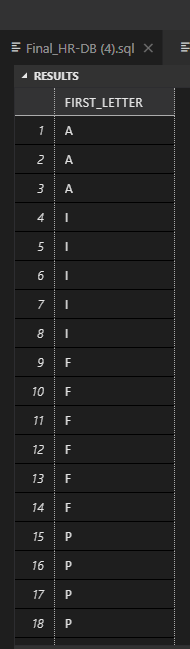
Display first name and last name after converting the first letter of each name to upper case and  
the rest to lower case.

A picture containing calendar

Description automatically generated

select UPPER(SUBSTRING(FIRST\_NAME,1,1))+LOWER(SUBSTRING(FIRST\_NAME,2,Len(FIRST\_NAME)-1)) AS FNAME, UPPER(SUBSTRING(LAST\_NAME,1,1))+LOWER(SUBSTRING(LAST\_NAME,2,Len(LAST\_NAME)-1)) AS LNAME FROM employees;

Display the first word in job title.



SELECT SUBSTRING(JOB\_ID,1,1) AS FIRST\_LETTER FROM employees;

Display the length of first name for employees where last name contain character ‘b’ after 3rd  
position.

Table

Description automatically generated

SELECT LEN(FIRST\_NAME) AS F1, LAST\_NAME FROM employees WHERE charindex('B',LAST\_NAME) = 3;

Display first name in upper case and email address in lower case for employees where the first  
name and email address are same irrespective of the case.

Graphical user interface, application

Description automatically generated

SELECT UPPER(FIRST\_NAME) AS UC\_FN, LOWER(EMAIL) AS LC\_EM FROM employees where FIRST\_NAME = EMAIL;

***#Display first name, salary, and round the salary to thousands.***

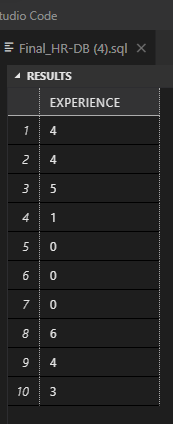
Display employee ID and the date on which he ended his previous job



SELECT EMPLOYEE\_ID, END\_DATE FROM job\_history;

***#Display first name and date of first salary of the employees***

Display first name and experience of the employees.



select DATEDIFF(YEAR,START\_DATE,END\_DATE) AS EXPERIENCE FROM job\_history;

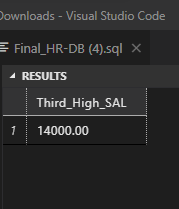
Display first name of employees who joined in 2001

Display employees who joined in the current year.

Display the number of days between system date and 1st January 2011.

Display number of employees joined after 15th of the month

Display third highest salary of employees.



SELECT MAX(SALARY) as Third\_High\_SAL FROM employees where SALARY <(SELECT MAX(SALARY) FROM employees where SALARY < (SELECT MAX(SALARY) FROM employees));