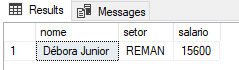
EXERCICIO 04

select TOP(1) Funcionarios.nome, Departamentos.dep\_nome as setor, Funcionarios.salario as salario from Funcionarios inner join Departamentos on

Funcionarios.dep\_id = Departamentos.dep\_id where Funcionarios.nome like 'D%' order by salario desc;

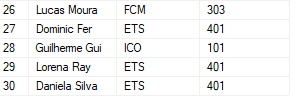


EXERCICIO 05

select Funcionarios.nome, Departamentos.dep\_nome as Departamento, Departamentos.dep\_local as Local\_Trabalho from Funcionarios inner join

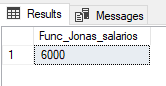
Departamentos on Funcionarios.dep\_id = Departamentos.dep\_id;





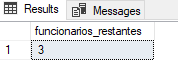
EXERCICIO 06

select sum(salario) as Func\_Jonas\_salarios from Funcionarios where lider = 'Jonas'



delete from Funcionarios where lider = 'Jonas'

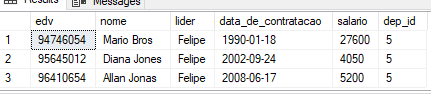
select count(dep\_id) as funcionarios\_restantes from Funcionarios where dep\_id = 5



UPDATE Funcionarios

SET salario = salario+(6000 / 3)

WHERE dep\_id = 5;

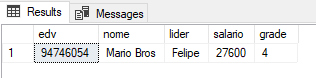


EXERCICIO 07

select TOP(1)Funcionarios.edv, Funcionarios.nome, Funcionarios.lider,salario,Grade\_salarial.grade from Funcionarios, Grade\_salarial

where Funcionarios.Salario >= Grade\_salarial.sal\_min and Funcionarios.salario <= Grade\_salarial.sal\_max

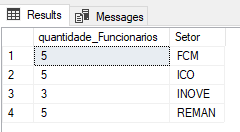
order by data\_de\_contratacao;



EXERCICIO 08

select count(Funcionarios.edv) as quantidade\_Funcionarios, Departamentos.dep\_nome as Setor from Funcionarios

inner join Departamentos on Funcionarios.dep\_id = Departamentos.dep\_id where Funcionarios.salario > 4000 group by dep\_nome;



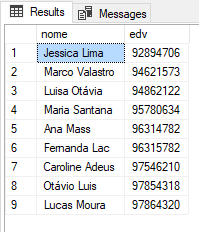
EXERCICIO 09

UPDATE Funcionarios

SET lider = 'Marcos'

WHERE lider = 'Lucio';

select nome,edv from Funcionarios where data\_de\_contratacao >= '2015' and lider = 'Marcos' or lider = 'Captu'



EXERCICIO 10

select avg(Funcionarios.salario) as Média\_salarial,

max(Funcionarios.salario) as Maior\_Salario,

min(Funcionarios.salario) as Menor\_Salario, Departamentos.dep\_nome as Departamento from Funcionarios

inner join Departamentos on Departamentos.dep\_id = Funcionarios.dep\_id

group by dep\_nome;

