FN: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Group: \_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_



Write the following SQL query:

1. Make a list of employees (last name, first name, date of birth, age, title of department, title of position, onboarding date, and work experience) which birthday is in July. Sort employees by age in reverse order.

Solution:

SELECT first\_name, last\_name , birth\_date, DATEDIFF(YY, birth\_date ,GETDATE()) AS age, department\_tile, position\_title, onboarding\_date , DATEDIFF(YY, onboarding\_date ,GETDATE()) as workExperience,

FROM employee, department, position

WHERE MONTH(birth\_date) ORDER BY age DESC

Grandpa tells us interesting stories.