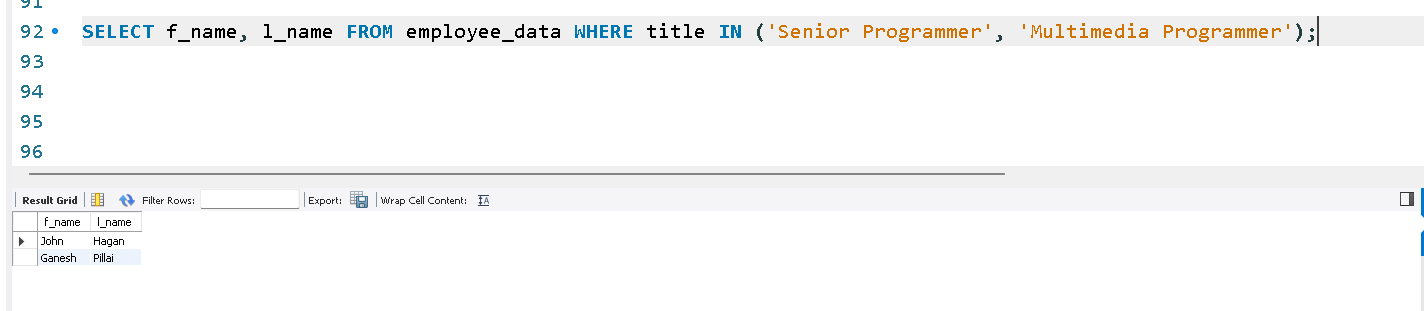
INFORMATION MANAGEMENT

EXERCISE 5

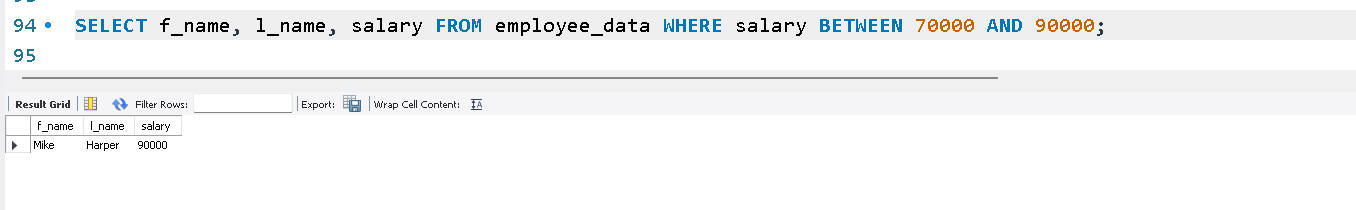
1. List all employees who hold the titles of "Senior Programmer" and "Multimedia Programmer".

SELECT f\_name, l\_name FROM employee\_data WHERE title IN ('Senior Programmer', 'Multimedia Programmer');



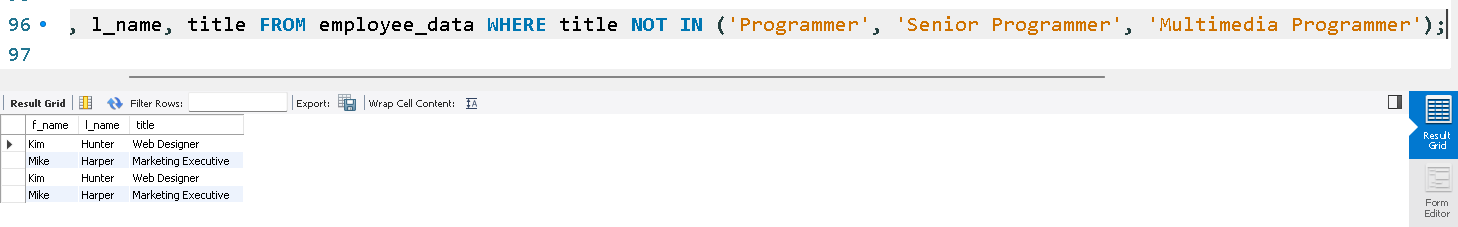
2. List all employee names with salaries for employees who draw between $70,000 and $90,000.

SELECT f\_name, l\_name, salary FROM employee\_data WHERE salary BETWEEN 70000 AND 90000;



3. What will the following statement display?

SELECT f\_name, l\_name, title FROM employee\_data WHERE title NOT IN ('Programmer', 'Senior Programmer', 'Multimedia Programmer');



4. Here is a more complex statement that combines both BETWEEN and IN. What will it display?

SELECT f\_name, l\_name, title, age

FROM employee\_data

WHERE title NOT IN ('Programmer', 'Senior Programmer', 'Multimedia Programmer')

AND age NOT BETWEEN 28 AND 32;

