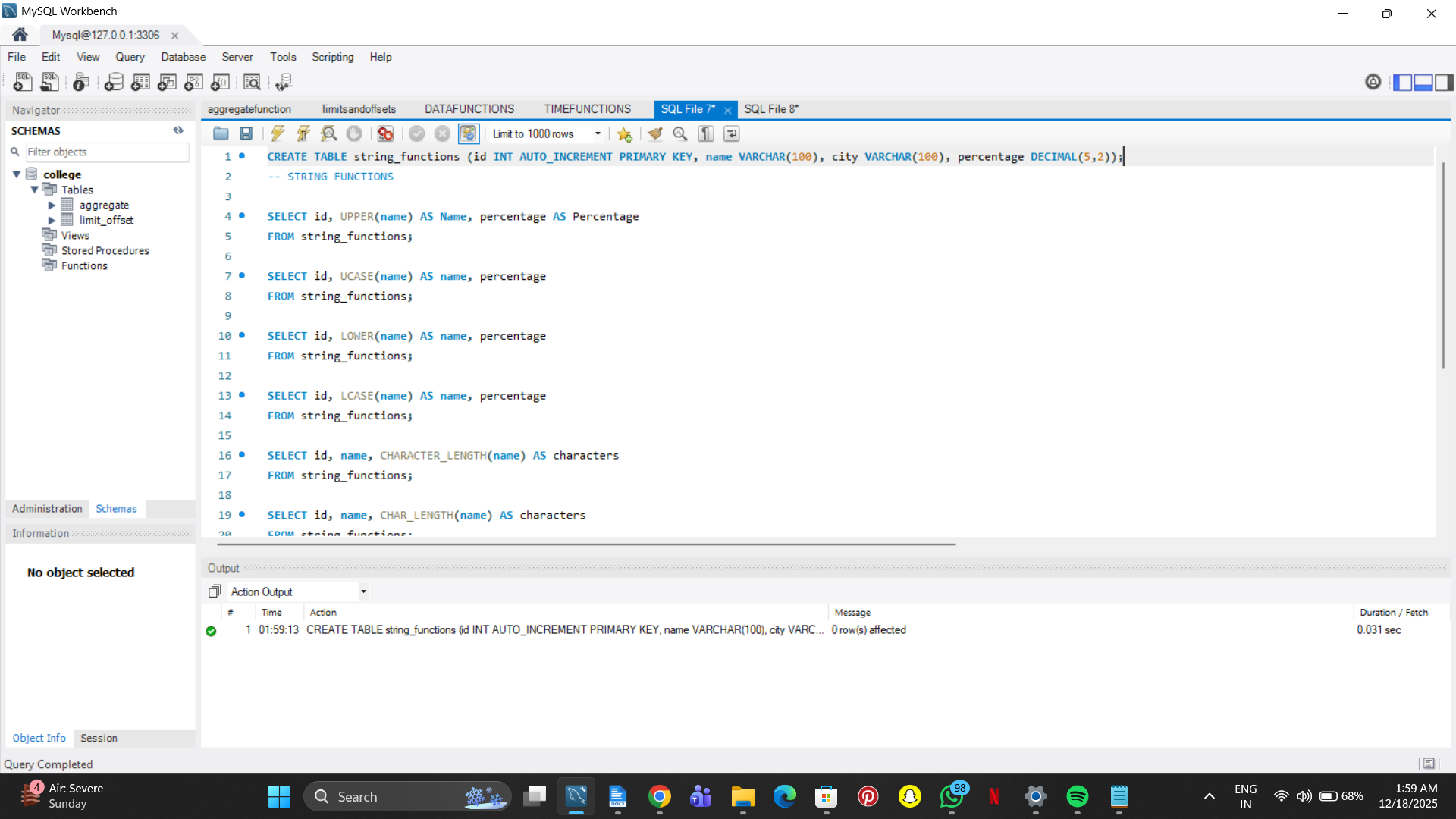
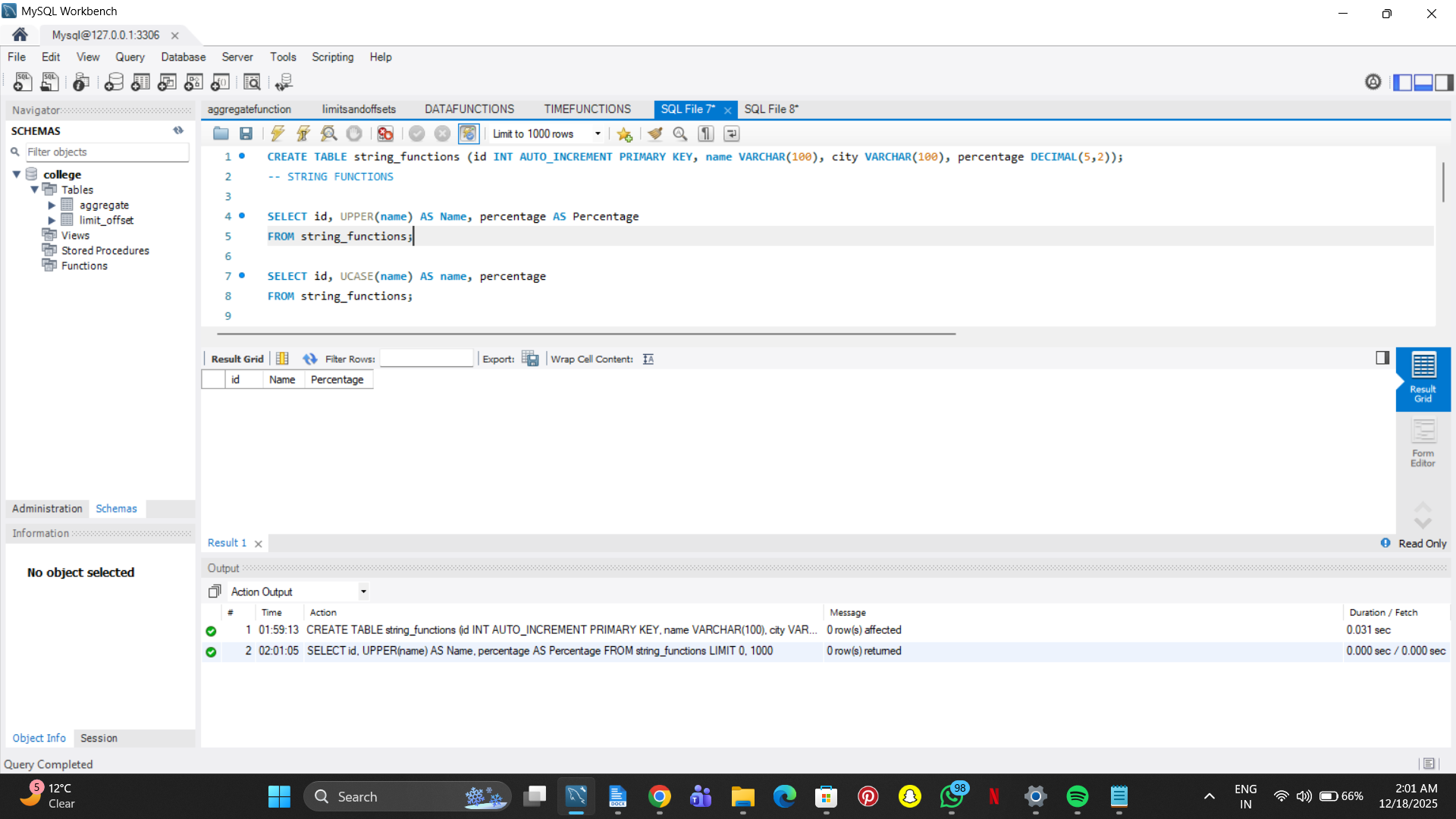
SCREENSHOTS FOR MY CLASS WORK BASED ON STRINGS FUNCTIONS



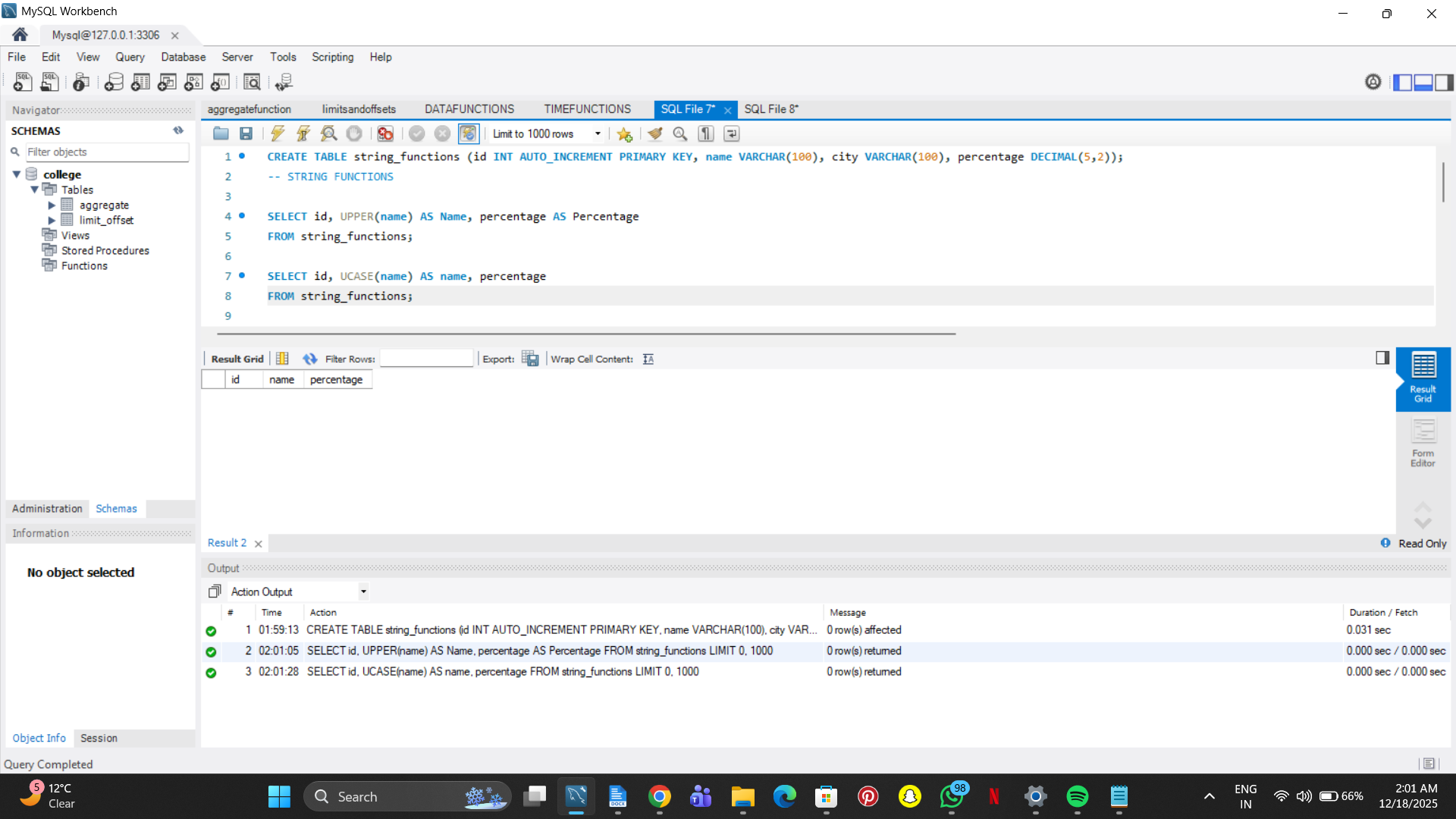
SELECT id, UPPER(name) AS Name, percentage AS Percentage

FROM string\_functions;



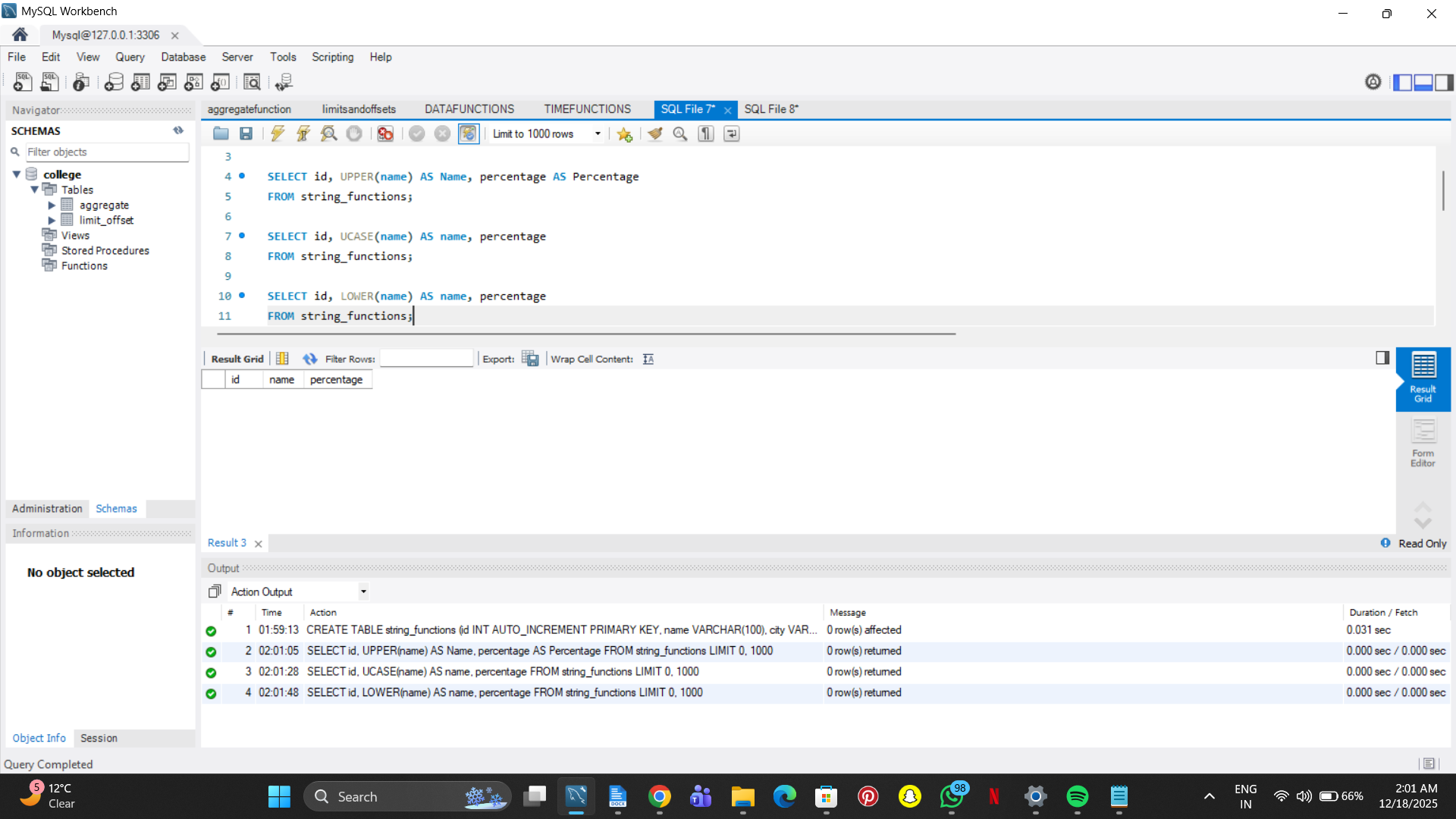
SELECT id, UCASE(name) AS name, percentage

FROM string\_functions;



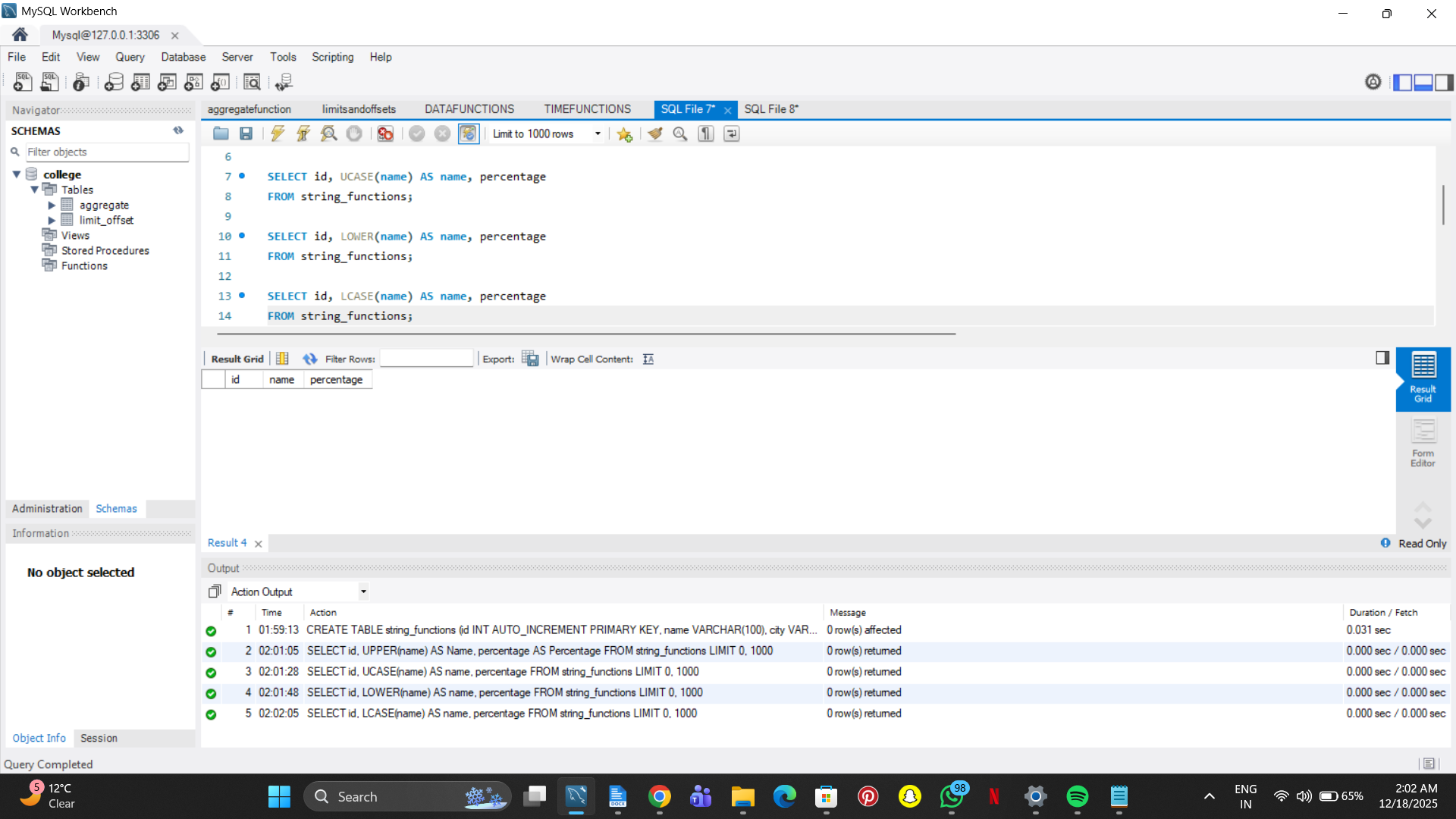
SELECT id, LOWER(name) AS name, percentage

FROM string\_functions;



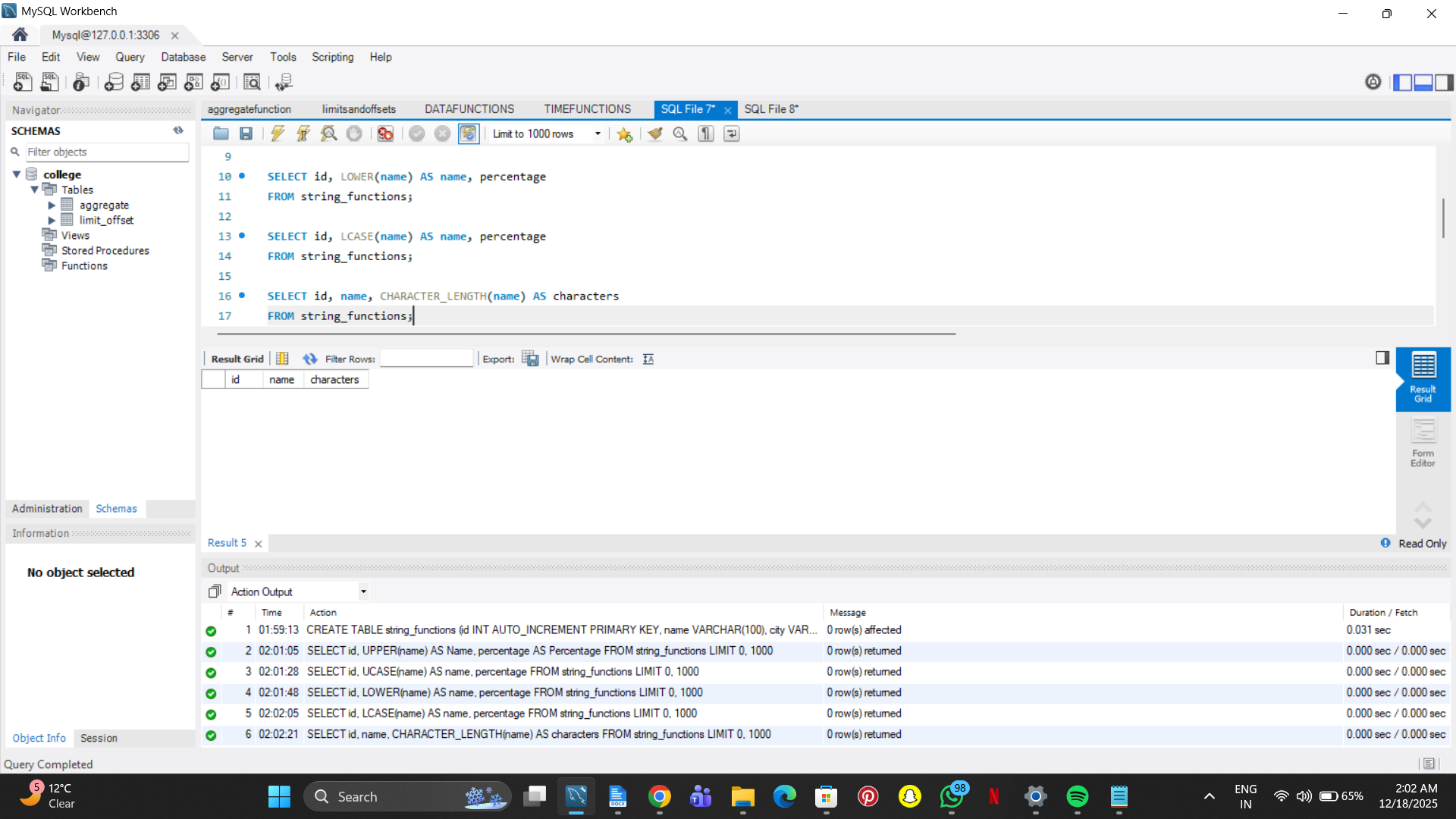
SELECT id, LCASE(name) AS name, percentage

FROM string\_functions;



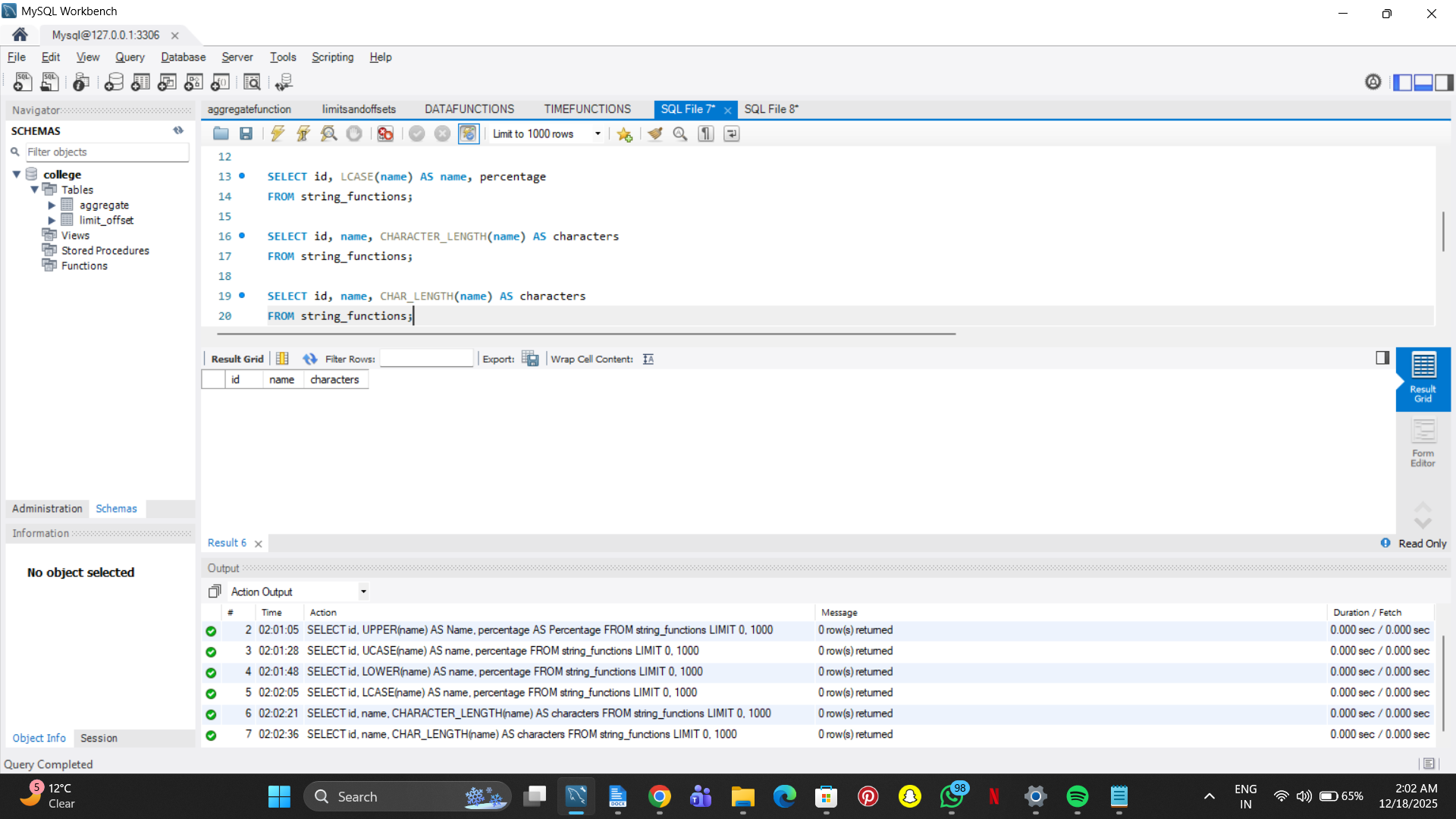
SELECT id, name, CHARACTER\_LENGTH(name) AS characters

FROM string\_functions;



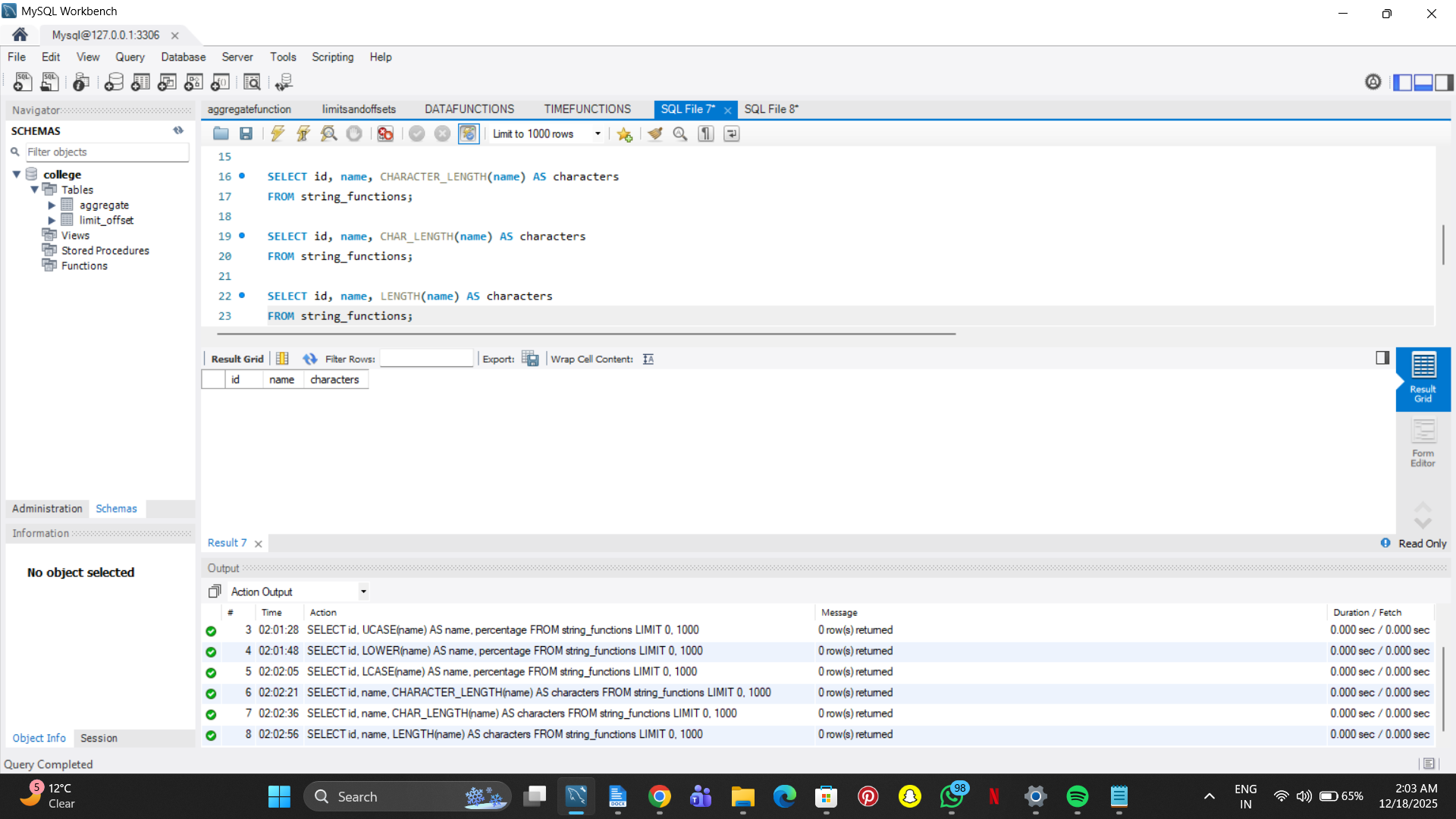
SELECT id, name, CHAR\_LENGTH(name) AS characters

FROM string\_functions;



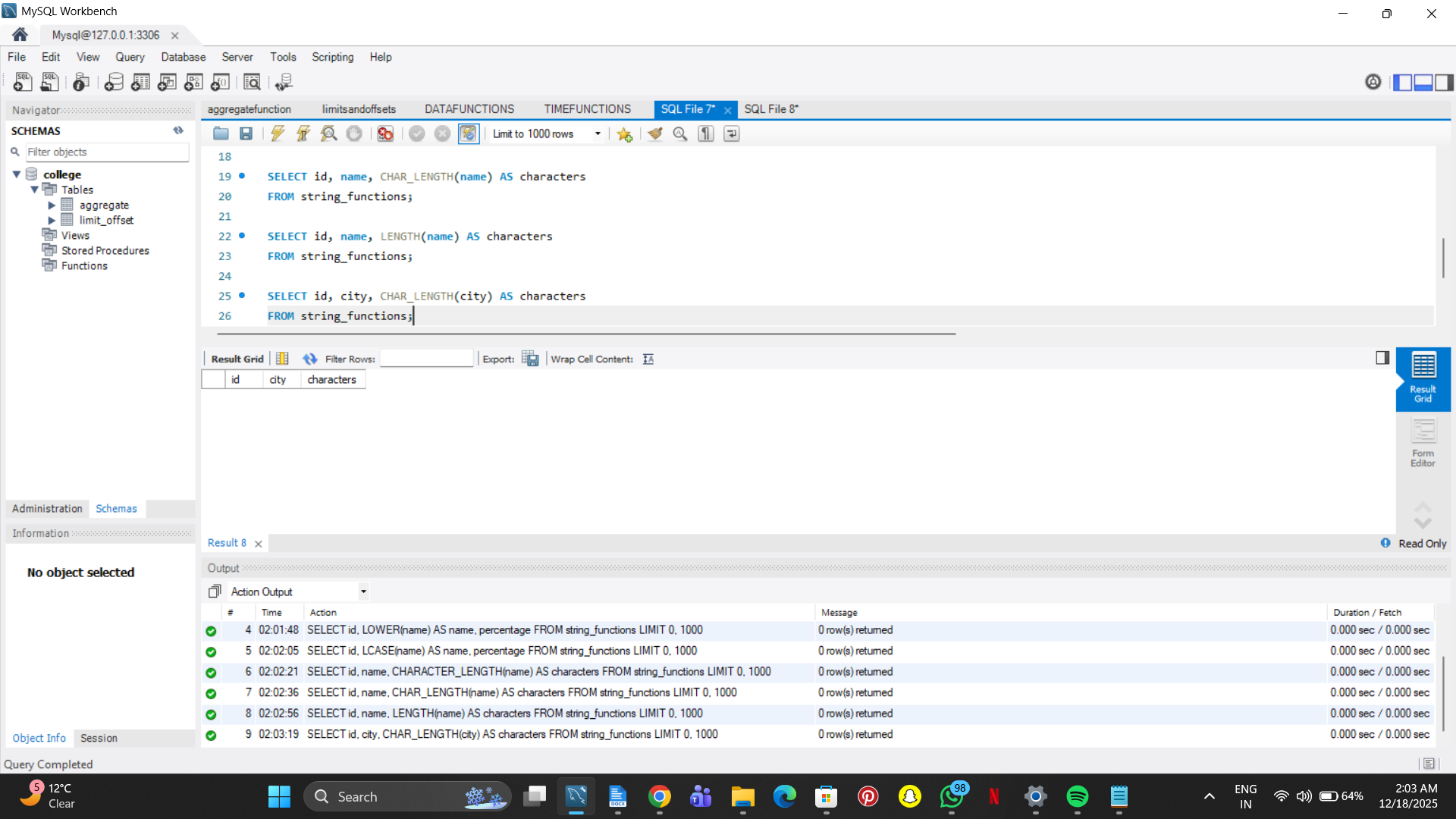
SELECT id, name, LENGTH(name) AS characters

FROM string\_functions;



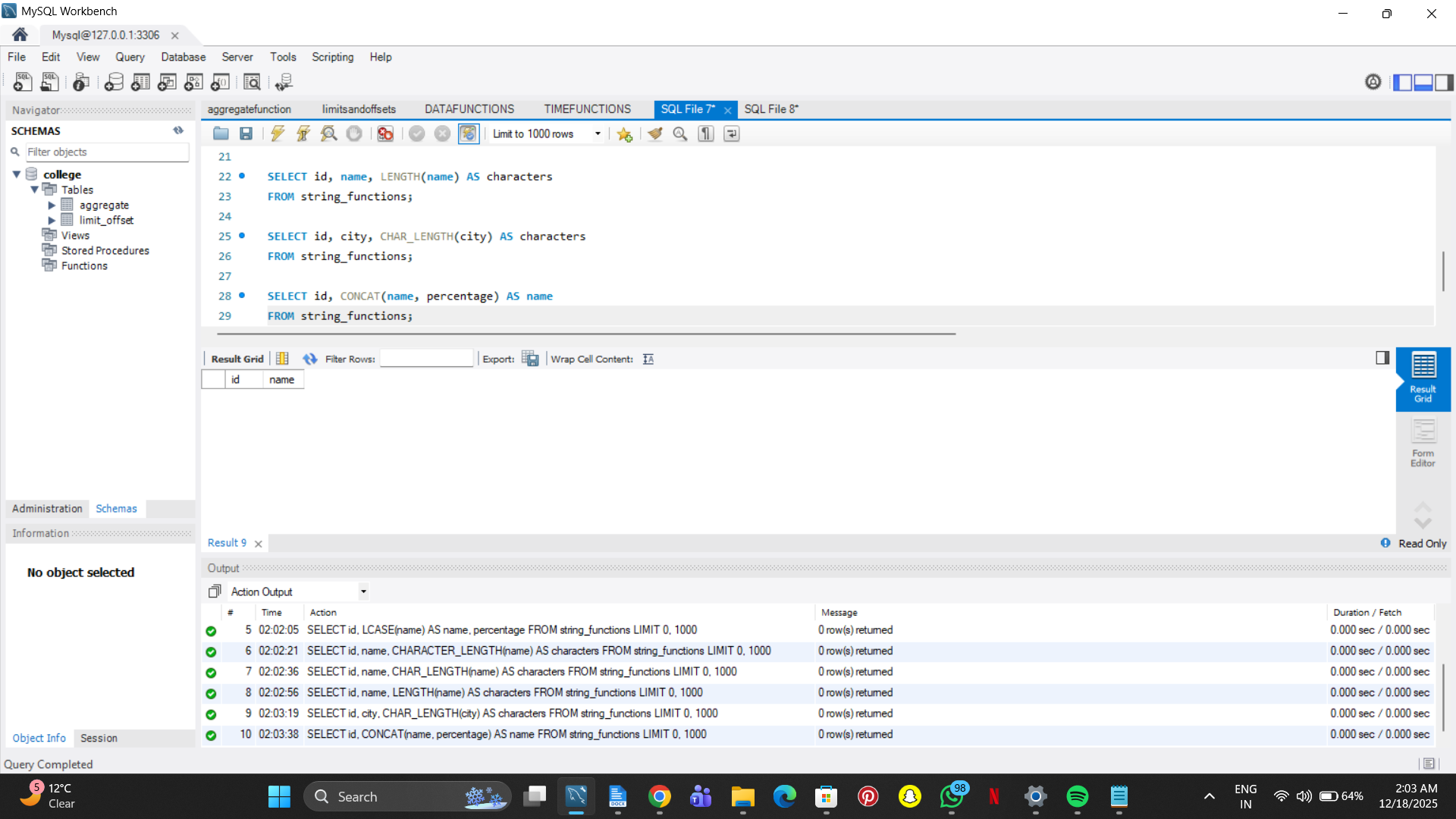
SELECT id, city, CHAR\_LENGTH(city) AS characters

FROM string\_functions;



SELECT id, CONCAT(name, percentage) AS name

FROM string\_functions;



SELECT id, CONCAT(name, '-', percentage) AS name

FROM string\_functions;

