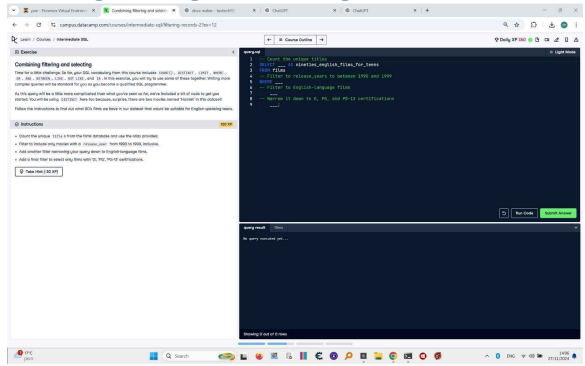
Combining Filtering and Selecting



Question

- 1. Count the unique titles from the films database and use the alias provided.
- 2. Filter to include only movies with a release_year from 1990 to 1999, inclusive.
- 3. Add another filter narrowing your query down to English-language films.
- 4. Add a final filter to select only films with 'G', 'PG', 'PG-13' certifications.

Answer

-- Count the unique titles with specific filters SELECT COUNT(DISTINCT title) AS nineties_english_films_for_teens FROM films

WHERE release_year BETWEEN 1990 AND 1999

AND language = 'English'

AND certification IN ('G', 'PG', 'PG-13');

Code Explanation

- 1. SELECT COUNT(DISTINCT title) AS nineties_english_films_for_teens: Counts the unique movie titles and assigns the result the alias 'nineties english films for teens'.
- 2. FROM films: Specifies the 'films' table as the source of data.
- 3. WHERE release_year BETWEEN 1990 AND 1999: Filters the rows to

include movies released between 1990 and 1999.

- 4. AND language = 'English': Narrows the results to include only English-language films.
- 5. AND certification IN ('G', 'PG', 'PG-13'): Filters the results to include only movies with 'G', 'PG', or 'PG-13' certifications.