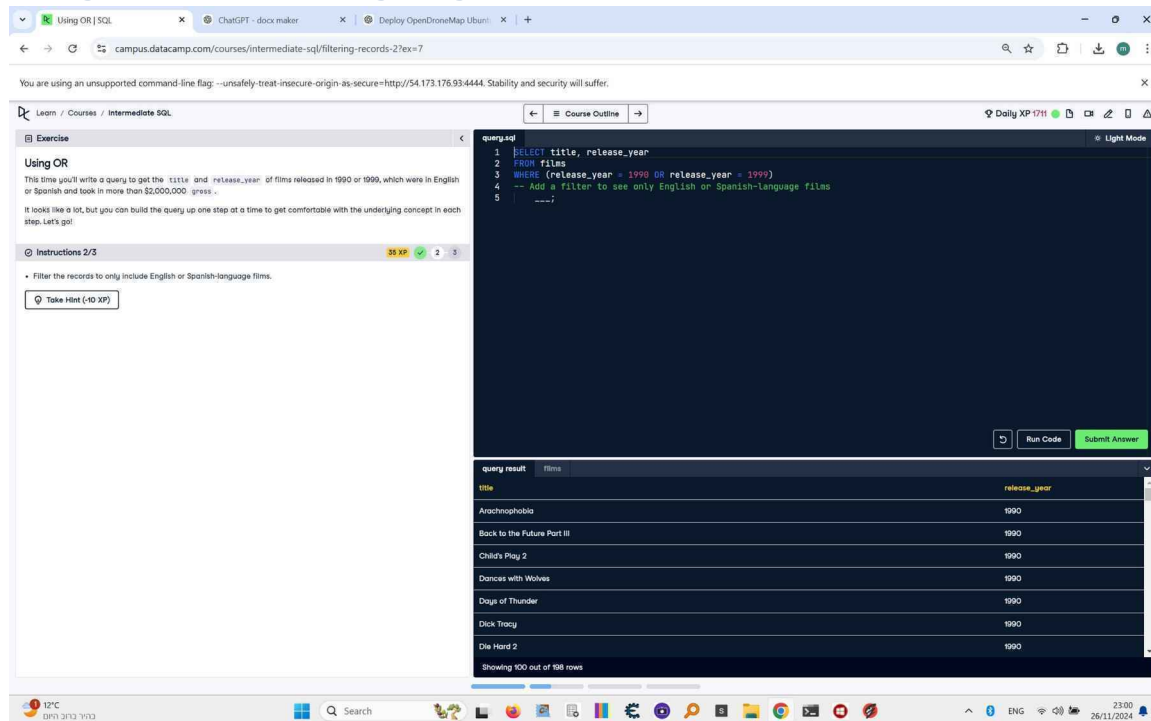


## Using OR with Language Filter



You are using an unsupported command-line flag: --unsafely-treat-insecure-origin-as-secure=http://54.173.176.93:4444. Stability and security will suffer.

Learn / Courses / Intermediate SQL

**Exercise**

### Using OR

This time you'll write a query to get the `title` and `release_year` of films released in 1990 or 1999, which were in English or Spanish and took in more than \$2,000,000 gross.

It looks like a lot, but you can build the query up one step at a time to get comfortable with the underlying concept in each step. Let's go!

Instructions 2/3 35 XP 2 1

- Filter the records to only include English or Spanish-language films.

[Take Hint \(-10 XP\)](#)

```
query.sql
1 SELECT title, release_year
2 FROM films
3 WHERE (release_year = 1990 OR release_year = 1999)
4 -- Add a filter to see only English or Spanish-language films
5
```

[Run Code](#) [Submit Answer](#)

query result: films

title	release_year
Anachrophobia	1990
Back to the Future Part III	1990
Child's Play 2	1990
Dances with Wolves	1990
Days of Thunder	1990
Dick Tracy	1990
Die Hard 2	1990

Showing 100 out of 108 rows

### Question

Filter the records to only include English or Spanish-language films, in addition to selecting the title and release\_year for films released in 1990 or 1999.

### Answer

-- Find the title and year of films from 1990 or 1999, filtering for English or Spanish language

```
SELECT title, release_year
```

```
FROM films
```

```
WHERE (release_year = 1990 OR release_year = 1999)
```

```
AND (language = 'English' OR language = 'Spanish');
```

### Code Explanation

1. `SELECT title, release_year`: Retrieves the title and release\_year columns from the table.

2. `FROM films`: Specifies the table 'films' as the source of data.

3. `WHERE (release_year = 1990 OR release_year = 1999)`: Filters the rows to include films where the release year is either 1990 or 1999.

4. `AND (language = 'English' OR language = 'Spanish')`: Adds an additional filter to include only films where the language is 'English' or 'Spanish'. The parentheses ensure proper logical grouping.