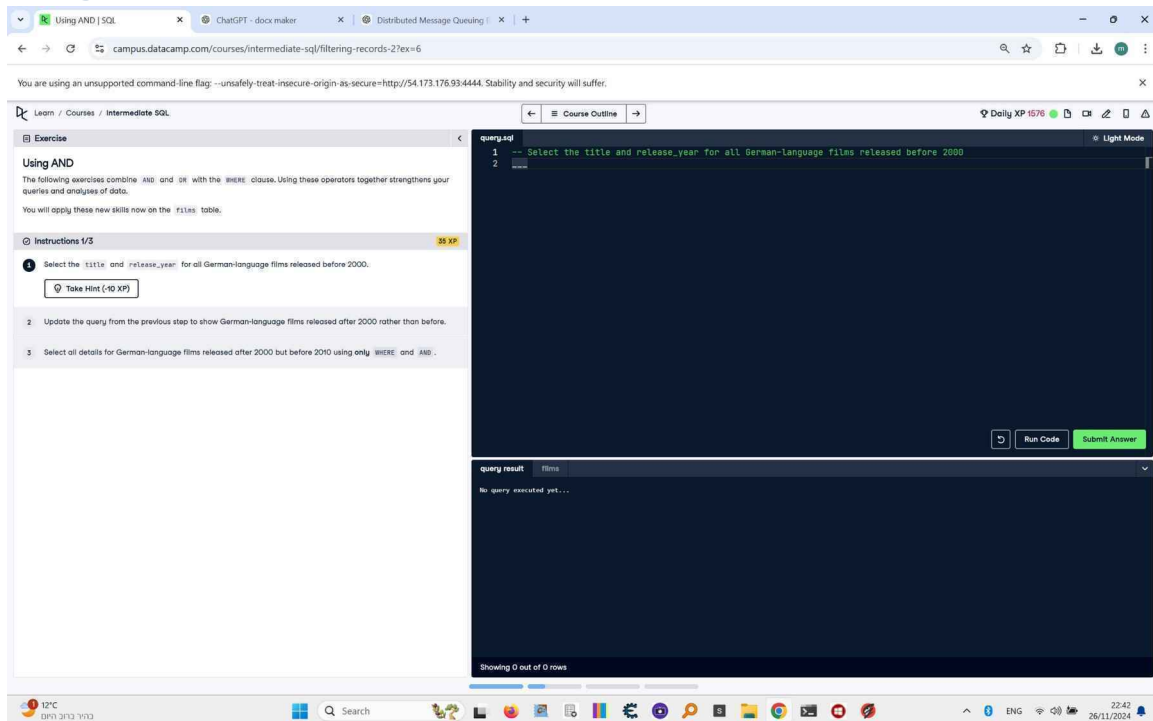


# Using AND



## Question

1. Select the title and release\_year for all German-language films released before 2000.
2. Update the query from the previous step to show German-language films released after 2000 rather than before.
3. Select all details for German-language films released after 2000 but before 2010 using only WHERE and AND.

## Answer

-- Step 1: Select the title and release\_year for all German-language films released before 2000

```
SELECT title, release_year
```

```
FROM films
```

```
WHERE language = 'German' AND release_year < 2000;
```

-- Step 2: Update the query to show German-language films released after 2000

```
SELECT title, release_year
```

```
FROM films
```

```
WHERE language = 'German' AND release_year > 2000;
```

-- Step 3: Select all details for German-language films released after 2000

but before 2010

```
SELECT *
```

```
FROM films
```

```
WHERE language = 'German' AND release_year > 2000 AND release_year < 2010;
```

### Code Explanation

1. `SELECT title, release_year`: Extracts the title and release\_year columns.
2. `FROM films`: Specifies the table 'films' from which data is fetched.
3. `WHERE language = 'German' AND release_year < 2000`: Filters films where the language is 'German' and the release year is before 2000.
4. `WHERE language = 'German' AND release_year > 2000`: Filters films where the language is 'German' and the release year is after 2000.
5. `SELECT *`: Retrieves all columns.
6. `WHERE language = 'German' AND release_year > 2000 AND release_year < 2010`: Filters films where the language is 'German' and the release year is between 2000 and 2010.