Asher Smithson  
M8.2 Assignment- Movies: Update & Deletes  
October 23, 2025

VS Code was used alongside MySQL Workbench to create the following results through trial and error.

Step 1: Running movies and verifying the information inside the database

A screenshot of a computer

AI-generated content may be incorrect.

Step 2: Create the movies\_update\_and\_delete.py file in VSCode with the output of →

A screen shot of a computer

AI-generated content may be incorrect.

This confirms that the connection works, enabling me to move onto the next step.

Step 3: Inserting a new film (new record) → The Signal

A screen shot of a computer

AI-generated content may be incorrect.

Step 4: Changing the genre for Alien to Horror →

A screen shot of a computer

AI-generated content may be incorrect.

Step 5: Deleting ‘Alien’ from the database →

A screen shot of a computer

AI-generated content may be incorrect.

\*Each step was verified in MySQL, like this last step to ensure the show\_films calls worked:

A screenshot of a computer

AI-generated content may be incorrect.

The reason ‘The Signal’ has a film\_id of (7) is because I kept testing the python program and ended up with three ‘The Signal’ listings. If you look at the .py code, I have included a line (#41) that enables me to remove duplicate lines of films being inserted.