In this task, we will create a MySQL database titled CSD430, and within it, we will create a table named <studentfirstname>\_movies\_data to store movie-related information. The table will include a primary key and a minimum of five fields, and we will populate it with at least ten records. Additionally, we will create an index.jsp file to link to all module deliverables.

*Step 1: Set Up MySQL Database*

1. ***Open MySQL Workbench****or your preferred MySQL client.*
2. ***Connect to your MySQL server****using the credentials:*
   * *Username: student1*
   * *Password: pass*
3. ***Create the database CSD430***

A screenshot of a computer program

AI-generated content may be incorrect.

*Step 2: Create the Movies Table*

1. **Create the table** steve\_movies\_data with the required fields.

A computer screen shot of a black screen

AI-generated content may be incorrect.

*Step 3: Insert Records into the Table and Verify the Records*

A screenshot of a computer

AI-generated content may be incorrect.

*Step 5: Create index.jsp and a directory for deliverables for the assignment*

We created a documents directory under webapp directory to store all the deliverables of the project.