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C204

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import mysql.connector

# STEP 1: Connect to MySQL
conn = mysql.connector.connect(
    host="localhost",
    user="root",
    password="",
    database="moviecollection"
)

cursor = conn.cursor()

# -----
# ADD MOVIE (movie_id AUTO_INCREMENT)
# -----
! usage
def add_movie():
    print("\n--- Add Movie ---")
    movie_id = input("Enter Movie ID to update: ")
    title = input("Enter Title: ")
    main_actor = input("Enter Main Actor: ")
    director = input("Enter Director: ")
    genre = input("Enter Genre: ")
    gross_sales = float(input("Enter Gross Sales: "))

    # --- Ratings Validation ---
    valid_ratings = ["G", "PG", "R13", "R16", "X"]
    ratings = input("Enter Rating (G, PG, R13, R16, X): ").upper()

    while ratings not in valid_ratings:
        print("Invalid rating! Choose only: G, PG, R13, R16, X")
        ratings = input("Enter Rating (G, PG, R13, R16, X): ").upper()

    query = """
    INSERT INTO movies (title, main_actor, director, genre, gross_sales, ratings)
    VALUES (%s,%s,%s,%s,%s,%s)
    """

    values = (title, main_actor, director, genre, gross_sales, ratings)
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values = (title, main_actor, director, genre, gross_sales, ratings)

cursor.execute(query, values)
conn.commit()

print("\nMovie added successfully!\n")

# -----
# VIEW ALL MOVIES
# -----
! usage
def view_movies():
    print("\n--- Movie List ---")
    cursor.execute("SELECT * FROM movies")
    rows = cursor.fetchall()

    if rows:
        for row in rows:
            print(row)
    else:
        print("No movies found.\n")

# -----
# UPDATE MOVIE
# -----
! usage
def update_movie():
    print("\n--- Update Movie ---")
    movie_id = input("Enter Movie ID to update: ")

    title = input("Enter new Title: ")
    main_actor = input("Enter new Main Actor: ")
    director = input("Enter new Director: ")
    genre = input("Enter new Genre: ")
    gross_sales = float(input("Enter new Gross Sales: "))
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# --- Ratings Validation ---
valid_ratings = ["G", "PG", "R13", "R16", "X"]
ratings = input("Enter new Rating (G, PG, R13, R16, X): ").upper()

while ratings not in valid_ratings:
    print("Invalid rating! Choose only: G, PG, R13, R16, X")
    ratings = input("Enter new Rating (G, PG, R13, R16, X): ").upper()

query = """
UPDATE movies SET
    title=%s,
    main_actor=%s,
    director=%s,
    genre=%s,
    gross_sales=%s,
    ratings=%s
WHERE movie_id=%s
"""

values = (title, main_actor, director, genre, gross_sales, ratings, movie_id)
cursor.execute(query, values)
conn.commit()

print("\nMovie updated successfully!\n")

# -----
# DELETE MOVIE
# -----
! usage
def delete_movie():
    print("\n--- Delete Movie ---")
    movie_id = input("Enter Movie ID to delete: ")

    cursor.execute("DELETE FROM movies WHERE movie_id=%s", (movie_id,))
    conn.commit()

    print("\nMovie deleted successfully!\n")
```

```
def search_movie():
    print("\n--- Search Movie ---")
    keyword = input("Enter movie title keyword: ")

    query = "SELECT * FROM movies WHERE title LIKE %s"
    cursor.execute(query, ("% " + keyword + "%",))
    rows = cursor.fetchall()

    if rows:
        for row in rows:
            print(row)
    else:
        print("No matching movie found.\n")

# -----
# DISPLAY TOTAL RECORDS
# -----
! usage
def display_total_records():
    cursor.execute("SELECT COUNT(*) FROM movies")
    count = cursor.fetchone()[0]
    print(f"\nTotal Movies in Database: {count}\n")
```

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def menu():
    while True:
        print("""
----- MOVIE DATABASE CLI -----
1. Add Movie
2. View Movies
3. Update Movies
4. Delete a Movie
5. Search a Movie
6. Display Total Records
7. Exit
-----
""")

        choice = input("Select an option (1-7): ")

        if choice == "1":
            add_movie()
        elif choice == "2":
            view_movies()
        elif choice == "3":
            update_movie()
        elif choice == "4":
            delete_movie()
        elif choice == "5":
            search_movie()
        elif choice == "6":
            display_total_records()
        elif choice == "7":
            print("Exiting program...")
            break
        else:
            print("Invalid option. Try again.")

# Run Program
if __name__ == "__main__":
    menu()
    conn.close()

```

```

----- MOVIE DATABASE CLI -----
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-----

Select an option (1-7): 2

--- Movie List ---
(1, 'josh', 'coronel', 'renzo', 'action', 1000000.0, 'PG')
(1214, 'joshua', 'coronel', 'renzo', 'action', 10000000.0, 'PG')
(11233, 'josh the greate', 'renzo', 'joshua', 'action', 100000.0, 'PG')
(11234, '365 josh', 'Coronel Joshua', 'Guevarra Renzo', 'Bromanse', 1000000000.0, 'PG')
(11235, '365 Josh', 'Coronel Joshua', 'Guevarra Renzo', 'Bromanse', 10000000000.0, 'X')

----- MOVIE DATABASE CLI -----
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-----

```