# Movie Watchlist Tracker

def display\_menu():

print("\n--- Movie Watchlist Menu ---")

print("1. Add a movie")

print("2. View watchlist")

print("3. Remove a movie")

print("4. Quit")

def add\_movie(watchlist):

title = input("Enter movie title: ")

genre = input("Enter genre: ")

year = input("Enter year: ")

movie = {

"title": title,

"genre": genre,

"year": year

}

watchlist.append(movie)

print(f"✅ '{title}' has been added to your watchlist.")

def view\_watchlist(watchlist):

if not watchlist:

print("📭 Your watchlist is empty.")

else:

print("\n🎬 Your Watchlist:")

for i, movie in enumerate(watchlist, start=1):

print(f"{i}. {movie['title']} ({movie['year']}) - {movie['genre']}")

def remove\_movie(watchlist):

if not watchlist:

print("📭 Your watchlist is empty. Nothing to remove.")

return

title = input("Enter the title of the movie to remove: ")

for movie in watchlist:

if movie['title'].lower() == title.lower():

watchlist.remove(movie)

print(f"❌ '{title}' has been removed from your watchlist.")

return

print(f"⚠️ Movie '{title}' not found in your watchlist.")

def main():

watchlist = []

print("🎥 Welcome to your Movie Watchlist Tracker!")

while True:

display\_menu()

choice = input("Enter your choice (1-4): ")

if choice == "1":

add\_movie(watchlist)

elif choice == "2":

view\_watchlist(watchlist)

elif choice == "3":

remove\_movie(watchlist)

elif choice == "4":

print("👋 Goodbye! Enjoy your movies!")

break

else:

print("⚠️ Invalid choice. Please try again.")

if \_\_name\_\_ == "\_\_main\_\_":

main()