

1

main.py 3

C:\> Users > XSHRESAR > Documents > Python course > main.py > ...

48

def suggest_movie_by_genre():

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

if not genre_filtered.empty:

suggestions = genre_filtered.sample(n=min(2, len(genre_filtered)))['Title'].tolist()

print(f"Suggested movies for the genre '{user_genre}': {' '.join(suggestions)}")

else:

print(f"No movies found for the genre '{user_genre}'.")

except FileNotFoundError:

print("The file 'movies_info.csv' was not found. Please run the main program first.")

except Exception as e:

print(f"An error occurred: {e}")

if __name__ == '__main__':

main()

suggest_movie_by_genre()

PROBLEMS 3

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

Python

+

-

🗑️

⋮

⬆️

✖️

Processing movie The Nightmare Before Christmas...['Fantasy', 'Animation', 'Kids & Family']

Processing movie Tombstone...['Western', 'Action']

Processing movie Bad Boys For Life...['Thriller', 'Action', 'Crime']

Processing movie Avengers: Endgame...['Adventure', 'Science Fiction', 'Action']

Processing movie The Fallout...['Drama']

Processing movie Avengers: Infinity War...['Adventure', 'Action', 'Science Fiction']

=====

Movie information saved to movies_info.csv successfully.

Enter a genre: Action

Ln 21, Col 41

Spaces: 4

UTF-8

CRLF

Python

3.12.5 64-bit

🔔

🪟

🔍 Type here to search

📧

📅

🌐

📁

🌐

🔥

🖨️

📊

📄

🔍

🔔

9:10 PM

9/2/2024

58