

FileEditSelectionViewGoRun...Search

main.py 3

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

```
48 def suggest_movie_by_genre():
53     genre_filtered = movies[movies['genre'].str.contains(user_genre, case=False, na=False)]
54     if not genre_filtered.empty:
55         suggestions = genre_filtered.sample(n=min(2, len(genre_filtered)))['Title'].tolist()
56         print(f"Suggested movies for the genre '{user_genre}': {' '.join(suggestions)}")
57     else:
58         print(f"No movies found for the genre '{user_genre}'.")
59 except FileNotFoundError:
60     print("The file 'movies_info.csv' was not found. Please run the main program first.")
61 except Exception as e:
62     print(f"An error occurred: {e}")
63
64 if __name__ == '__main__':
65     main()
66     suggest_movie_by_genre()
67
```

PROBLEMS 3OUTPUTDEBUG CONSOLETERMINALPORTS

Python + - [] [X] ... ^ X

```
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
Suggested movies for the genre 'Action': Twisters, Tombstone
PS C:\Users\XSHRESAR>
```

Ln 21, Col 41Spaces: 4UTF-8CRLFPython 3.12.5 64-bit

Type here to search

9:11 PM9/2/202458