**1.Write a python program that fetches movie information for the top 500 most popular movies from Metacritics. On this websites, there is an option to show the top movies.**

On Metacritics, it is called “Movies of All Time”

You will first write python script that collect the movie information for the top 500 movies from the website. Next, from the movie information you have collected, extract 2 pieces of information: The list of main cast (actors/actresses), and the genre information of the movie (drama, action, thriller, etc). Build a dictionary of the movies that contain these information. Arrange them in any way you prefer but make sure we can access the information we need at any time. Store them in a comma separated file (called [your name]\_movies.csv).

Scraping the site Metacritics for pulling the data('Movie\_name', 'Release\_year', 'Reviews', 'Summary', 'Cast', 'Genere') and storing it in a movie.csv file

Main program asking users the 3 choice (1.movie 2.people 3.comparision)

Movie : To pull the details of the movie mentioned by user

People : To pull the details of the actor acted genre mentioned by user

Compare : To compare the genre acted by two actors mentioned by user