**Introduction:**

The project **Movie Trailer Website** is great project for all movie lovers and people who want to keep their list entertaining. It consists of Poster of once favorite movies followed by the link which pop up the trailer of clicked movie.

**Author:**

The project is made by Akshit Aggarwal which is B.E student under the guidance of Mentor Sonja. Beside interested in web development he is avid reader and shrewd investor.

**How to run it:**

The project is designed in such a way that it can be understood or run by anyone with basic computer knowledge. The main file is **entertainment** it has the main code simply open the file by *right-clicking* it and selecting open with **IDLE**, than run the file opened by pressing F5 or clicking run in task bar and selecting run module.

You can also customize the project by simply changing name and arguments of files given to your favorite movies make sure to change the names in the Movies Array given below.

**Tools:**

The project is made on python 2.7.

The attached file fresh\_tomatoes is used to handle HTML.

All classes are defined in Media file which is attached to entertainment file.

**Explanation:**

The project is built in python. To view the code you should have IDLE installed in your system right click it and open the code in it.

The main file which is **entertainment** contains all files of movies which has their title, mesg, poster-link and youtube-trailer link.

In second part it stores the movie names in the array

It imports two files

* Fresh\_tomatoes
* Media

**Fresh\_tomatoes** handles the html or how project look on browser.

**Media** file contains class Movie which has argument **self, movie\_title,** **movie\_storyline, movie\_poster, youtube\_trailer,** these argument picks up the value from arg() we passed for specific movie.

**Usage:**

The project is great use for creative people which feels their bucket list should be bit more interactive and lively.