**Introduction**

This is a server-side code written in Python to store the list movies and movie trailer URL. We can serve this data as a webpage allowing visitors to review the movies and watch the trailer.

**Steps to open the website**

1. Unzip the file to a specific folder.
2. Open fresh\_tomatoes.html to view the website.

**Standard Python Libararies Used:**

* **urllib**: This module provides a high-level interface for fetching data across the World Wide Web. In particular, the urlopen() function is used to open the websites
* **webbroweser**: Similar to urllib.

**How to Add Your Favorite Movie**

1. This code is written in Python.To Download   
   (For Windows) [Click Here](https://www.python.org/downloads/)   
   (For Mac)[Click Here](https://www.python.org/downloads/mac-osx/)
2. Open entertainment.py using python IDLE.
3. Add movie objects with the names links of posters, information about the movies and trailer URL.
4. Add this object in the movies list at the end of the file and Run the module.
5. That’s all folks.

## Changes Made

* In fresh\_tomatoes.py adding background image .

*<style type="text/css" media="screen">*

*body {*

*padding-top: 80px;*

*background-image: url("hee.jpg");*

*}*

* In fresh\_tomatoes adding font

*.title,.main{*

*font-family: 'Playfair Display', serif;*

*}*