



PROJECT SPECIFICATION

Movie Trailer Website

Functionality

CRITERIA	MEETS SPECIFICATIONS
Is the page dynamically generated from a <code>Python</code> data structure?	Page is dynamically generated from a <code>Python</code> data structure.
Does the page present the required content (title, art, and link)?	Page does present required content (movie title, box art and trailer link).

CRITERIA	MEETS SPECIFICATIONS
Is the page error free?	Page is error free.

Code Quality

CRITERIA	MEETS SPECIFICATIONS
Is the code ready for personal review and neatly formatted according to the Python PEP-8 Guidelines?	Code is ready for personal review and neatly formatted. Students should follow the Python PEP-8 Guidelines

Comments

CRITERIA	MEETS SPECIFICATIONS

CRITERIA	MEETS SPECIFICATIONS
Are comments effectively used to explain longer code procedures?	Comments effectively explain longer code procedures.

Documentation

CRITERIA	MEETS SPECIFICATIONS
Is there a <code>README</code> file that include details of all steps required to successfully run the application?	A <code>README</code> file includes details of all the steps required to successfully run the application.

Suggestions to Make Your Project Stand Out!

- Alter the `HTML/CSS/JS` to improve the look of the page.

- Use an `API` to supply movie data.
-
-