**Repository Link**

<https://github.com/AidanL9895/jQuery-interests>

**Pages Link**

<https://aidanl9895.github.io/jQuery-interests/>

**Purpose of the Application**

The goal of this application is to provide a way to create a watchlist for tv shows. With this myself or another user could type the names of shows they want to watch and then check them off as watched as they work through the list. They even can remove them entirely from the list if they no longer want it there.

**How to Use the Application**

Add a TV Show:

Type a show name into the input field and click "Add Show". The show will appear in your watchlist as “Unwatched”.

Mark as Watched/Unwatched:

Click the “Mark Watched” button next to a show to toggle its status. The background and text color will change accordingly.

Remove a Show:

Click the “Remove” button to delete a show from your list.

Filter by Status:

Use the dropdown menu to show only "Watched", "Unwatched", or "All" shows.

**Rubric**

Interface is Authentic, Professional, Balanced 20

The interface uses clean layout, color styling, and organized spacing in CSS. It looks polished and everything is centered.

Interface links to functional jQuery 20

<script src="https://code.jquery.com/jquery-3.7.1.min.js"></script> is included in the HTML file, and all functionality is built using jQuery inside script.js.

Events are Effective, jQuery 15

jQuery binds click events to buttons (#addShow, .watch-btn, .remove-btn) and a change event to the dropdown filter. These events change the UI dynamically and serve their purpose.

DOM Access, jQuery 15

jQuery selectors like $('#showInput'), $('#watchlist'), and $('#statusFilter') are used throughout the app to access and manipulate the DOM.

DOM Dynamically Built, jQuery 15

New list items are dynamically created with jQuery using $('<li>'), $('<button>'), and .append() calls inside the #addShow click handler.

Documentation: Program Code and Project Description 15

This .docx file includes a full project description and usage guide. The script.js file is clear and easy to read as well.

Style, jQuery 10

jQuery applies classes like .watched and .unwatched, and also uses .css() in a hover effect. The styling visually changes based on user actions.