Step 1: It is hard to implement at the beginning. We have to fix all the collections' address and all the model's url. Also by resizing image, It is not work very well with large size picture by using prof's giving code. It does working when upload image is smaller than 1 mb. Otherwise picture is

bigger than 1 mb will load with black picture.

Step 2: review tpl is trying to follow the prof example. We decide to put the radio selection in the middle but not on the top because that will be easier to reset the form and rerender the score. Each time when review is added. The server will aromatically to do the calculation which is

related to the new added review.

Step3: Sorting mechanism by using teacher provided code. Redesign the review button on review page. Also each movie thumbnail right now will be showing the reviews score and auto shrinking

long sentence into "...". At the end we provide our own MP4 video mechanism.

Own decision:

-when adding a video. We decide to not allow to add any reviews before it created.

-each review when is added will be auto rerender the page.

-each movie trailer url just need to be the file name saved in server.

-each movie trailer have to be store into public/img/video(has successfully tested with video

from archive.org)

Over All: Assignment is fair.