

Create a filter for reviews.

The reviews can be sorted by (ordered by priority):

- Text - Prioritize by text : [Yes | No]
- Rating - [Highest First | Lowest First]
- Date - [Newest First | Oldest First]

and filtered by:

- Minimum rating - [5, 4, 3, 2, 1]

Here is an example of how the form should look like (styling is not important):

Filter reviews

Order by rating:

Minimum rating

Order by date:

Prioritize by text:

Filter

The reviews should be filtered and sorted according to all settings.

Prioritize by text means that the reviews with review text should be shown first, with all other filters and sorts taken into account.

For example:

Order by Rating = Highest First

Order by Date = Oldest First

Prioritize by text = Yes

Minimum rating = 3

You need to sort the reviews according to the sort priority: Text, Rating and Date.

In this example, get all reviews with Review Text, then sort them by Rating (5, 4, 3) and then sort those by Date.

Don't show reviews that are filtered, in this example only show those with a rating equal to or higher than 3.

Here is the correct order:

5 star reviews with text - oldest first,
4 star reviews with text - oldest first,
3 star reviews with text - oldest first,
5 star reviews without text - oldest first,
4 star reviews without text - oldest first
3 star reviews without text - oldest first,

Show the filtered and sorted reviews in a simple table, or just show the JSON.

You can find the reviews in the **reviews.json** file.

*Partial solutions of the project are accepted as well, so share any progress you make.

*A git repository with full commit history is expected to be part of the delivered solution

*If needed, provide additional installation instructions, but there shouldn't be much more than running a simple command to set everything up