

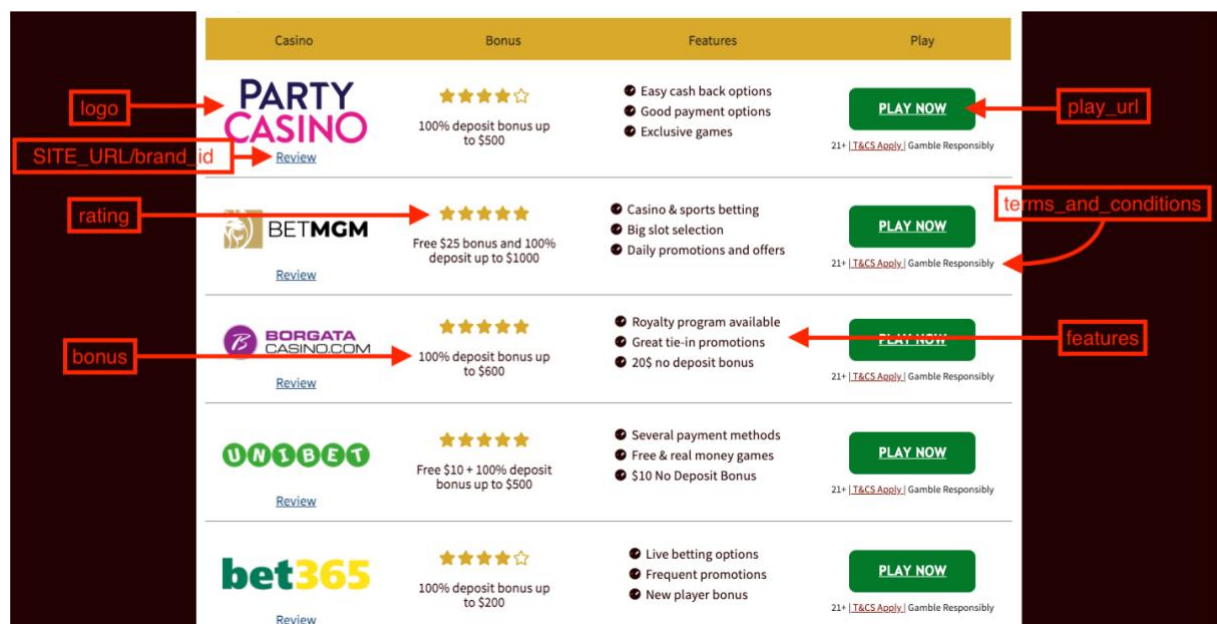
# Experienced Javascript Developer Coding Exercise

The goal of this exercise is for you to create a component which will fetch an array of reviews from an external REST API and display them in a nice list to the user. Use whichever javascript framework you prefer – or vanilla javascript if you so choose – SvelteKit is preferred, but not a requirement.

The API returns data in JSON format (see attached file for a sample response).

You are free to use any method you prefer to mock the REST API and have your component load the data from the mock API with the sample JSON response.

The finished list of reviews as presented to the user by your plugin should look like the following:



The red arrows & text indicate which keys you need to use from each JSON object to populate the corresponding review in the list (you should not display the red text & arrows to the end user).

## Requirements:

1. The review list should be responsive and appear without issues in both mobile and desktop devices.
2. The JSON file contains multiple arrays of review objects. You need to display only those under the key 575.
3. Each review on the list should be populated from the data of a single object in the JSON array.
4. Review objects in the JSON array may appear out of order. The default position that each review should appear on the list for the end user should be according to the **order** key in the JSON object, and **not** based on the position of the object in the array.

5. Create a mock admin area (not required to setup authentication for this) where you show a form with a drag and drop list of the review objects. The administrator should be able to reorder the list and when the form is saved then the order of the reviews in the frontend should match the order set in the drag and drop form.
6. The word "Review" under the logo image and the logo image should link to /brand\_id, where brand\_id is the value found under the brand\_id key in the corresponding JSON object.
7. The "PLAY NOW" button should link to the value found under the play\_url key in the corresponding JSON object.
8. The component should be showcased on a deployed instance of a your chosen framework, using for example Vercel or other similar options.
9. All code needs to be in a code versioned repository of your choice, with detailed commits.
10. All code needs to be well commented.
11. Commit frequently instead of once in the end.

Kindly send us the repo link together with the site link for us to review.