**Front End Web Development Interview**

We have a site to display albums from our jsonplaceholder website.  
For this challenge, we're going to display the images from albums using the [JSONPlaceholder API](https://jsonplaceholder.typicode.com). You should be familiar with this API from past exercises.

**Success Criteria**

* Functionality:
  + Albums load from https://jsonplaceholder.typicode.com/albums and are displayed on the page.
  + The page displays the title property from the album
  + When an album's title is clicked, the album's photos are fetched from https://jsonplaceholder.typicode.com/albums/${albumId}/photos.
  + The page displays the title, and the thumbnails of up to 10 of the photos for an album on the page after the album is clicked

**Specific Instructions and helpful tips**

* The albums have already been fetched in App.js. **Write the code to display the albums in App.js and the album details go in AlbumDetail.js.**
* Albums have this structure:

{

"userId": 1,

"id": 1,

"title": "quidem molestiae enim"

},

* The album should display the title
* Each album should display the photo titles
* A photo has the following structure:

{

"albumId": 1,

"id": 1,

"title": "accusamus beatae ad facilis cum similique qui sunt",

"url": "https://via.placeholder.com/600/92c952",

"thumbnailUrl": "https://via.placeholder.com/150/92c952"

}

* Each album should display up to 10 photos but not more
* An album's photos should only show after the album's title is clicked.
* The alt attribute for each photo's <img> tag should be set to the photo's title.
* All information can be displayed on the same page