**Front End Web Development Interview**

We have a site that displays user posts from our jsonplaceholder website.  
For this challenge, we're going to display comments from user posts using the [JSONPlaceholder API](https://jsonplaceholder.typicode.com/" \t "_blank). You should be familiar with this API from past exercises.

**Success Criteria**

* Functionality:
  + Posts load from https://jsonplaceholder.typicode.com/posts and are displayed on the page.
  + The page displays the title and body properties from the post
  + When a post's body is clicked, the post's comments are fetched from https://jsonplaceholder.typicode.com/posts/${postId}/comments.
  + The page displays the body property of all the comments for a post on the page after the post is clicked

**Specific Instructions and helpful tips**

* Posts have this structure:
* {
* "userId": 1,
* "id": 1,
* "title": "sundent occaecati excepturi optio reprehenderit",
* "body": "quia et recusandae consequuntur expedita et cum\nreprehenderit molestiae ut ut quas totam\nnostrum rerum est autem sunt rem eveniet architecto"
* },
* The post should display the title and body
* Each post has 5 comments
* A post's comments have the following structure:
* {
* "postId": 1,
* "id": 4,
* "name": "alias odio sit",
* "email": "Nav@fav.tv",
* "body": "non et leniti ut occaecati"
* }
* A post's comments should only show after the post body is clicked.
* All information can be displayed on the same page

<https://www.qualified.io/assess/5f920d64baf13e0009ad4167/challenges/5f846e83a0a8fda4cba01437?invite=b7PAoAsJtTdMjg>