

## Quotes Application (part 2)

### Problem Definition:

Consume the Quotes App API Endpoints and design the website.

### API Endpoints:

All API endpoints are listed in a Word file “Quotes App API Endpoints.”.

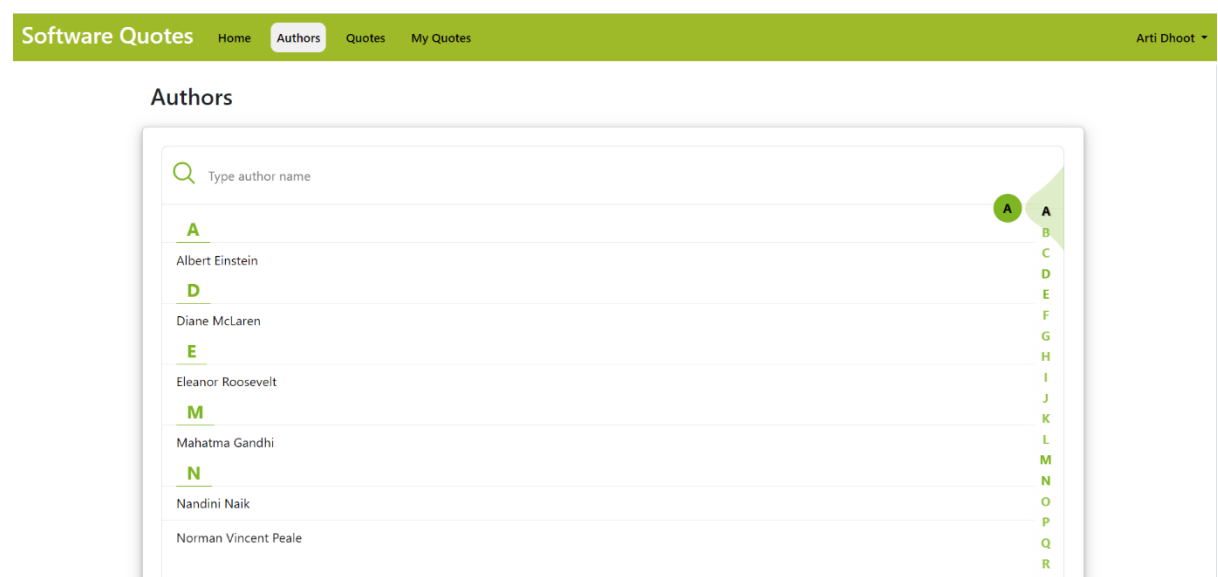
### UI Screens

Below are the sample UI Screens that will consume the API Endpoints. You are free to design your screens. Provided the API endpoints are used correctly.

#### 1. Authors

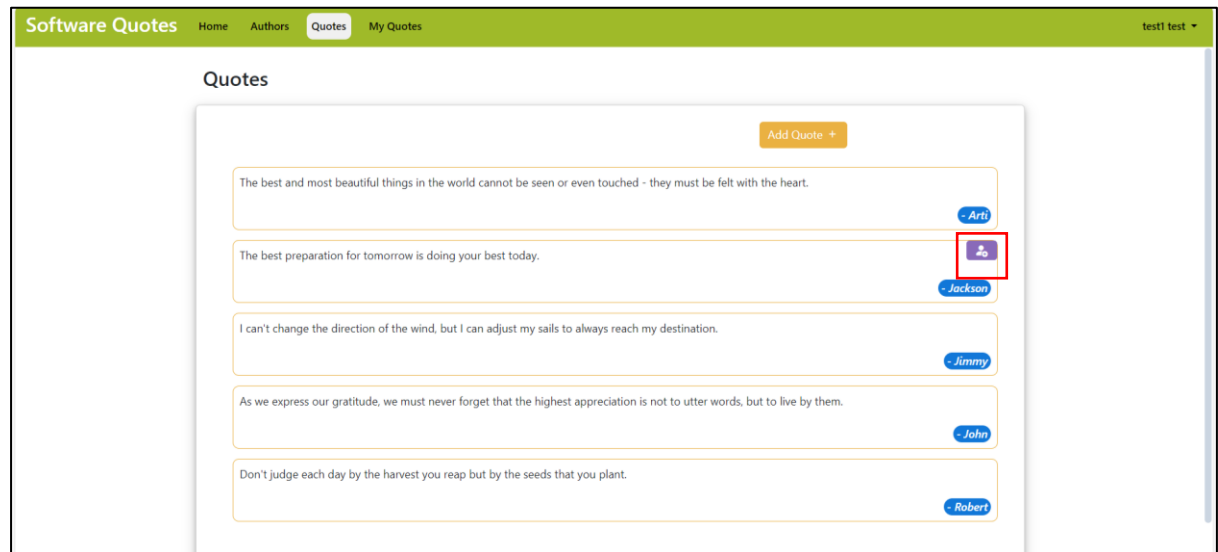
Create an Author form and display all the authors from the quotes.

Allow the user to search and select any author from the list. Then navigate to the Quotes form and display quotes of the selected author.



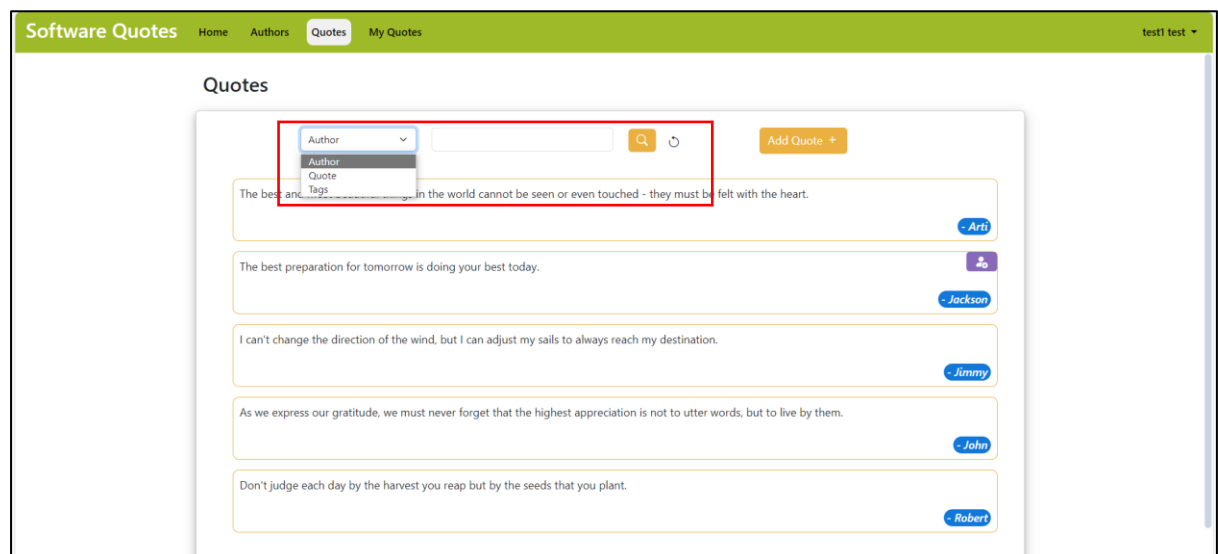
#### 2. Quotes

On the Quotes form, add a user icon for the quotes to indicate the quote was added by the logged-in user.



### 3. Quotes Filter

On the Quotes form, add a filter to search the quotes by Author, Quotes, and tags.



#### NOTE:

- Work on Each task individually, don't try to complete all the tasks together.
- You are advised to commit your changes once each task is complete and push to GitHub.
- While committing your changes put proper commit messages.  
Hint: Use [Conventional commit](#) messages