

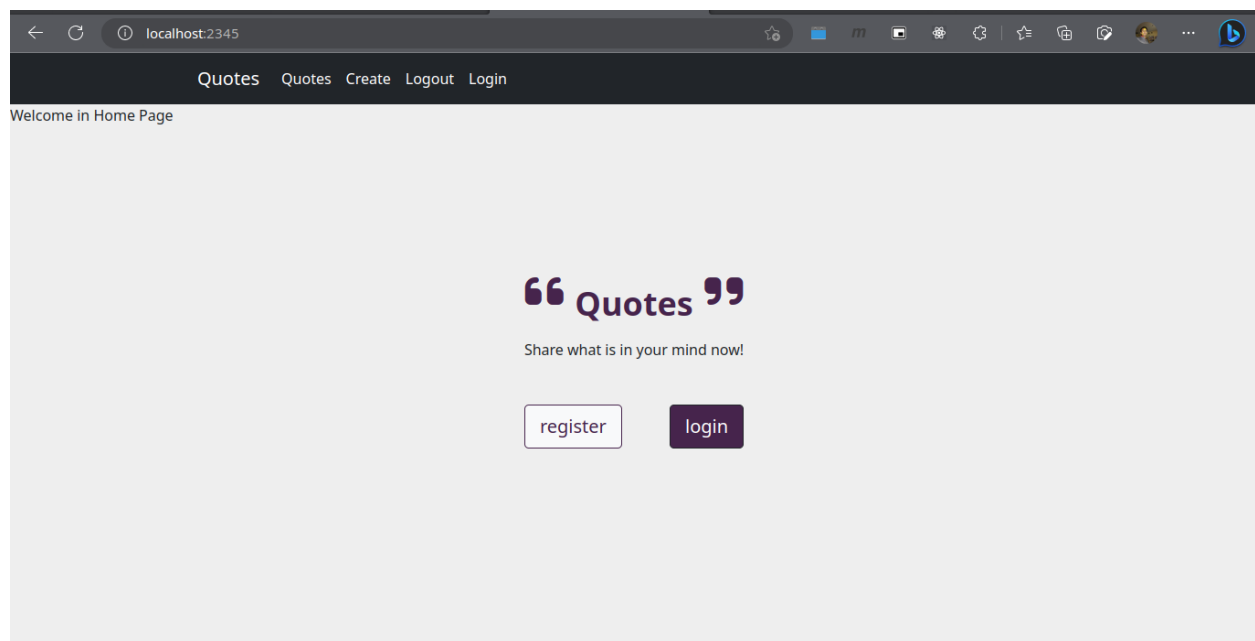
Survey App

Problem Statement

Create a Quote App with the following features :

- It should have register, login, logout feature implemented using passport js
- Use mongodb database for storing the data
- The logged in users should be able to create a new text based quote/post which will be displayed as a card with some color(color value is provided by the user from the color selector present in the create quote page) in the `/quote` route.
- The logged in users should be able to like the quotes written by others

The user interface of the home can be like



It should have a register page

← ↻ ⓘ localhost:2345/register

Quotes Quotes Create Logout Login

Register

Email address

We'll never share your email with anyone

Password

Password must be at least 6 characters long

[Submit](#) [I](#)

The login page

Login

Email address

We'll never share your email with anyone

Password

Password must be at least 6 characters long

[Submit](#) [I](#)

The create quote page with color selector

Create quote.

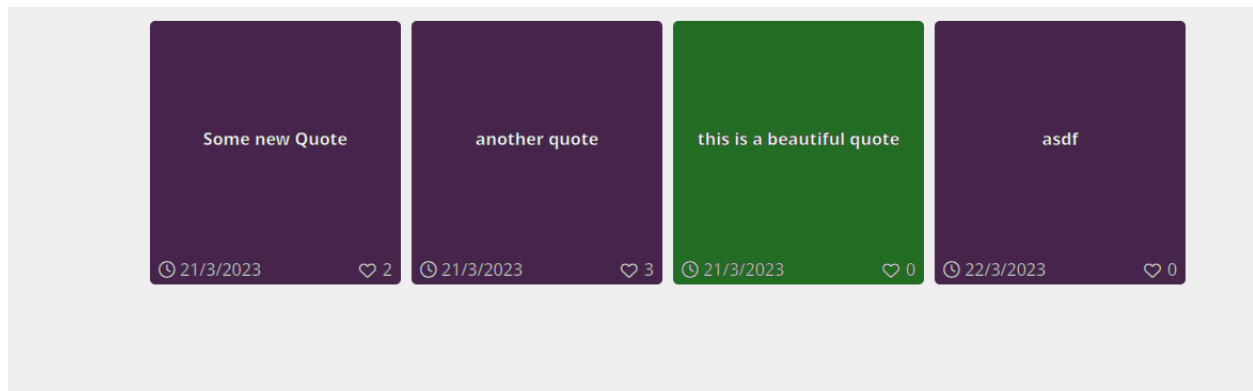
quote

Max 100 characters.

Choose background color for your quote

Submit

The quotes page



You are free to create a different layout for your website but it should have all the functionality.

And note that the app navbar should be visible in all the routes but only the logged in users should be directed to the [/create](#) route if the user is not logged in then he should be redirected to the [/register](#) or [/login](#) page. You should also try to think about other micro requirements/criterias for the application.

The ejs template engine should be used. Follow the MVC design pattern for building the web application.