# Social Feed

## Learning Objective

To further familiarize yourself with React.js by creating an interactive frontend application with CREATE & READ functionality.

## Technologies

React, JavaScript, HTML, CSS

# User Stories

**Total Unweighted Project Points: /45**

**Total Weighted Project Points: /50**

(5 points): As a developer, I want to make at least 7 good, consistent commits.

(5 points): As a developer, I want to use the **Create-React-App** to create my React project.

(5 points): As a developer, I want to display all posts (name, body, & liked status) within a feed on the main page.

(10 points): As a developer, I want to create “like” and “dislike” buttons so that I can visually show & toggle between “liking” and “disliking” a post.

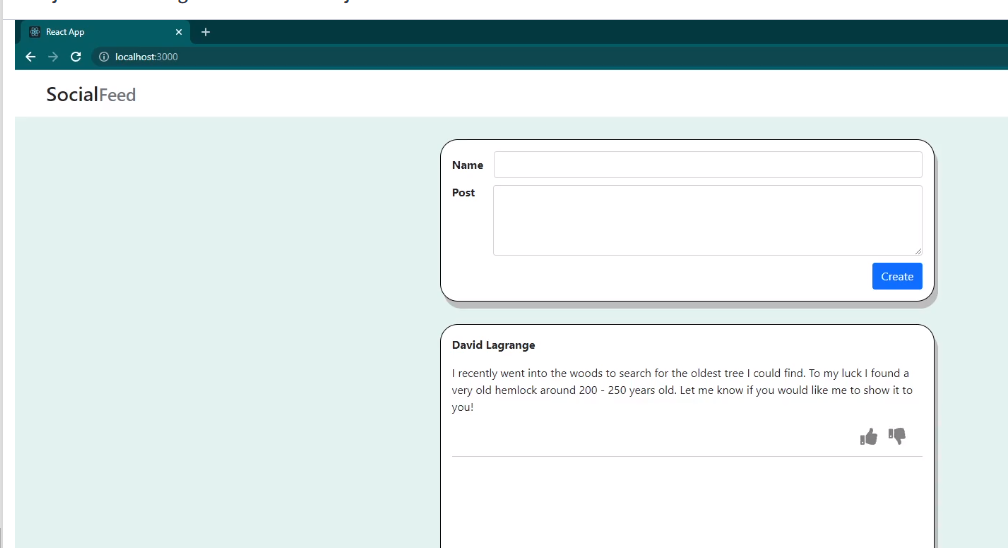
(10 points): As a developer, I want to create a form on a separate component so that I can add a new post to the main feed.

(5 points): As a developer, I want to create a minimum of **three** React components and use them within my application (**EX**: CreatePost, DisplayPosts, Post, NavBar)

(5 points): As a developer, I want to have an aesthetically pleasing user interface to ensure a great user experience

**BONUS:**

(5 points): As a developer, I want to add a date to all posts and post creations.



**Form component : CreatePost**

**Component : DisplayPost**

1o1 session : James

In the createPost component you will need to do the following  
make a "hook" for name and post  
this will look just like hook from my last messageyou will need to create a handleSumit function like you did in weight trackeryou will also need to add onSubmit logic to your form tagboth input fields will need a "type", "value" and "onChange", you should be able to look at weight tracker for this as well (edited)

[10:59](https://devcodecamp.slack.com/archives/C03CVHN02BE/p1658512765877609)

add type='submit' to the button for the form as well

[11:01](https://devcodecamp.slack.com/archives/C03CVHN02BE/p1658512900054199)

after getting the createPost component functional then its a good time to move onto working on displayPost component