USER SETUP/ SET UP STEPS	Notes	completion
1. Begin setting up your project using the CREATE REACT APP command.		
Verify that you can run your development server and load your	in terminal:	
application in your browser before proceeding!	npx create-react-app social-feed-preoject	Done
2. Create the necessary folders and files for your React components. You		
can add additional components if desired, but at a minimum, you will		
need:		Done
1. App.js (parent)		Done
2. PostList.jsx	CommentFeed	Done
3. Post.jsx	Comment	Done
4. CreatePostForm.jsx	CommentsForm	Done
5. NavBar.jsx	NavBar	Done
3. Within the Post component create a template of how you would like		
each individual post to be displayed. This will include the user's name, the	Like and dislike button have been added to the	
body of the post, and the "like" and "dislike" buttons.	comment component	Done
4. For now, do not worry about the functionality of the "like" and		
"dislike" buttons – just decide where and how you would like them to be		
displayed on each post!		Done
5. Within the PostList component, create the feed where all your posts		
will be displayed in your app. All posts should be passed into this		
component using props. Then, utilize the "map" higher order array	The CommentsFeed component does this taking in	
method to map each post to its own Post component.	props from the Comment component	Done
6. Within the CreatePostForm component create a form with 2 input	The CommentsForm has a name input and a	
fields. There should be an input field for the user's name, as well as the	comment input and each is bound to it own state	
body of their post, and each should be bound to its own state variable.	variable	Done
7. Implement a handleSubmit method for your form, which should pass		
the entered values to a function on the App.jsx component. That function		
should create a new post object, add it to the existing array of posts, and		
update the App.js state variable with the new array.	handlesubmits are implemented	Done
Lastly, you will need to build out the "like" and "dislike" functionality.		
Within the Post component, create 2 separate functions – one for when		
the "like" button is clicked, and one for when the "dislike" button is		
clicked. Bind these functions to their respective buttons onClick event.		
Within these functions, start to lay out the steps that need to occur when	This has been done, also added in the functionality	
each button is clicked.	of unliking or undisliking	Done

TASKS/ USER STORIES	Notes	
	will update as each section gets completed;	
(5 points): As a developer, I want to make at least 7 good, consistent	currently at 9, update 16 commits with one more	
commits.	most likely	Done
(5 points): As a developer, I want to use the Create-React-App to create		
my React project.	create-react-app is utilized as part of set up	Done
(5 points): As a developer, I want to display all posts (name, body, & liked		
status) within a feed on the main page.	This will be the CommentsFeed component	Done
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	changed this so that there is liking and disliking	
post.	as well as ability on unclick	Done
(10 points): As a developer, I want to create a form on a separate	CommentsForm is created and feeds the	
component so that I can add a new post to the main feed.	Comment then feeds CommentFeed	Done
(5 points): As a developer, I want to create a minimum of three React		
components and use them within my application (EX: CreatePostForm,	There are CommentsForm, LikeDislike, Comment,	
Post, PostList, NavBar)	CommentsFeed, decided against NaV bar	Done
(5 points): As a developer, I want to have an aesthetically pleasing user	structure is mostly there, can be improved on	
interface to ensure a great user experience	details	Done

Bonus Stories		
(5 points): As a developer, I want to add a date to all posts and post		
creations.	added the dateTime addNewComment	Done
END RESULT	Notes	completion
		-