**React State Management: Assignment**

Build an app where the user can make text and image posts. This will resemble tumblr or twitter, but with a single user.

A user can type in the text of a text post. For an image post, they should put the URL of an image.

The user should be able to add a new post, edit a post, and delete a post.

This project has starter code you can use for the application. You will, of course, need to add handlers and other logic to make this code work.

**Specific Instructions**

Find the TODO comments in the code and create the necessary functionality. Below is a list of specific items you will need to complete for this checkpoint.

* Create at least one additional component that is used by the PostList component.
* A text post displays the text of the post.
* An image post display the image, not the URL.
* It does not need to match the appearance of the example image, but should have a reasonable layout.
* Feel free to add handlers and other attributes to starter code as needed.
* <form name="create"> should have:
  + a name="create" attribute
  + one child <button> with a type="submit" attribute
  + one child <select> with a name="type" attribute
  + one child <textarea> or <input> (not both at the same time) with a name="content" attribute
* Post should have:
  + className="post"
  + a Delete button: <button name="delete">Delete</button>

**Success Criteria**

* Functionality:
  + User can make a text post
  + User can make an image post
  + User can delete posts
  + Some CSS is used to make the appearance reasonable
* React Code Organization:
  + Uses multiple components that play well together
  + Post data is contained in the state, which is "lifted up"
* General Code Organization:
  + Minimal code duplication