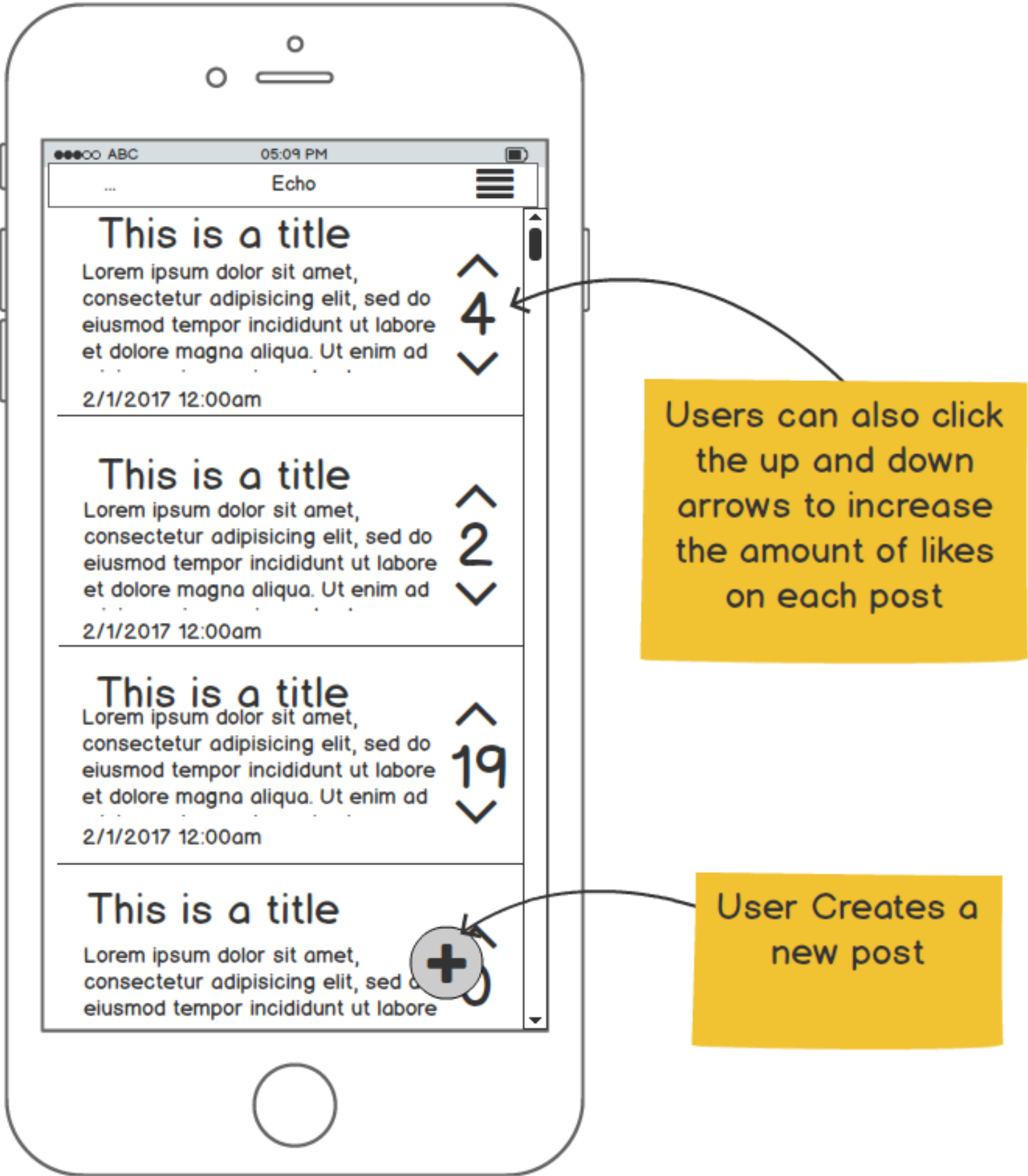
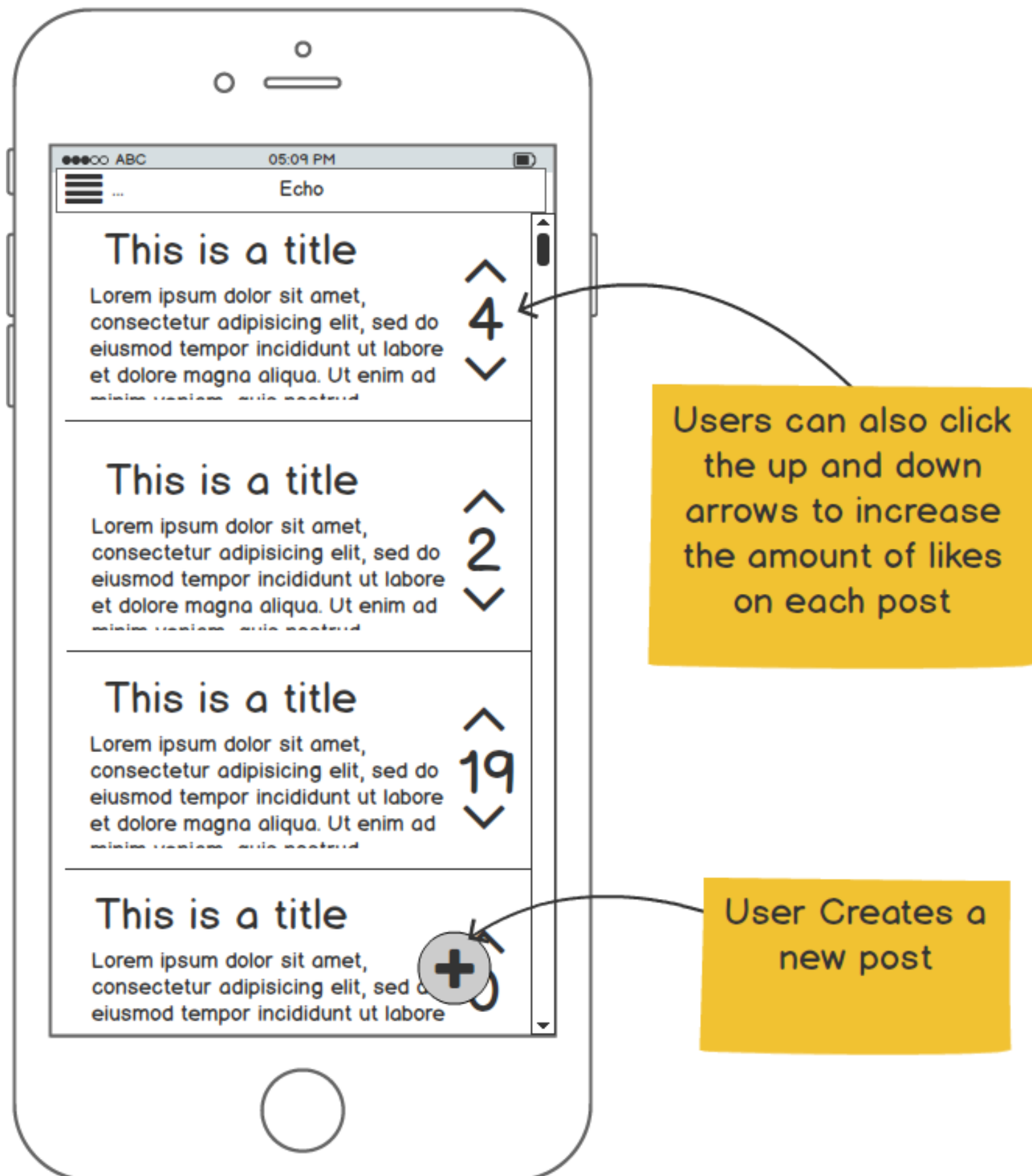




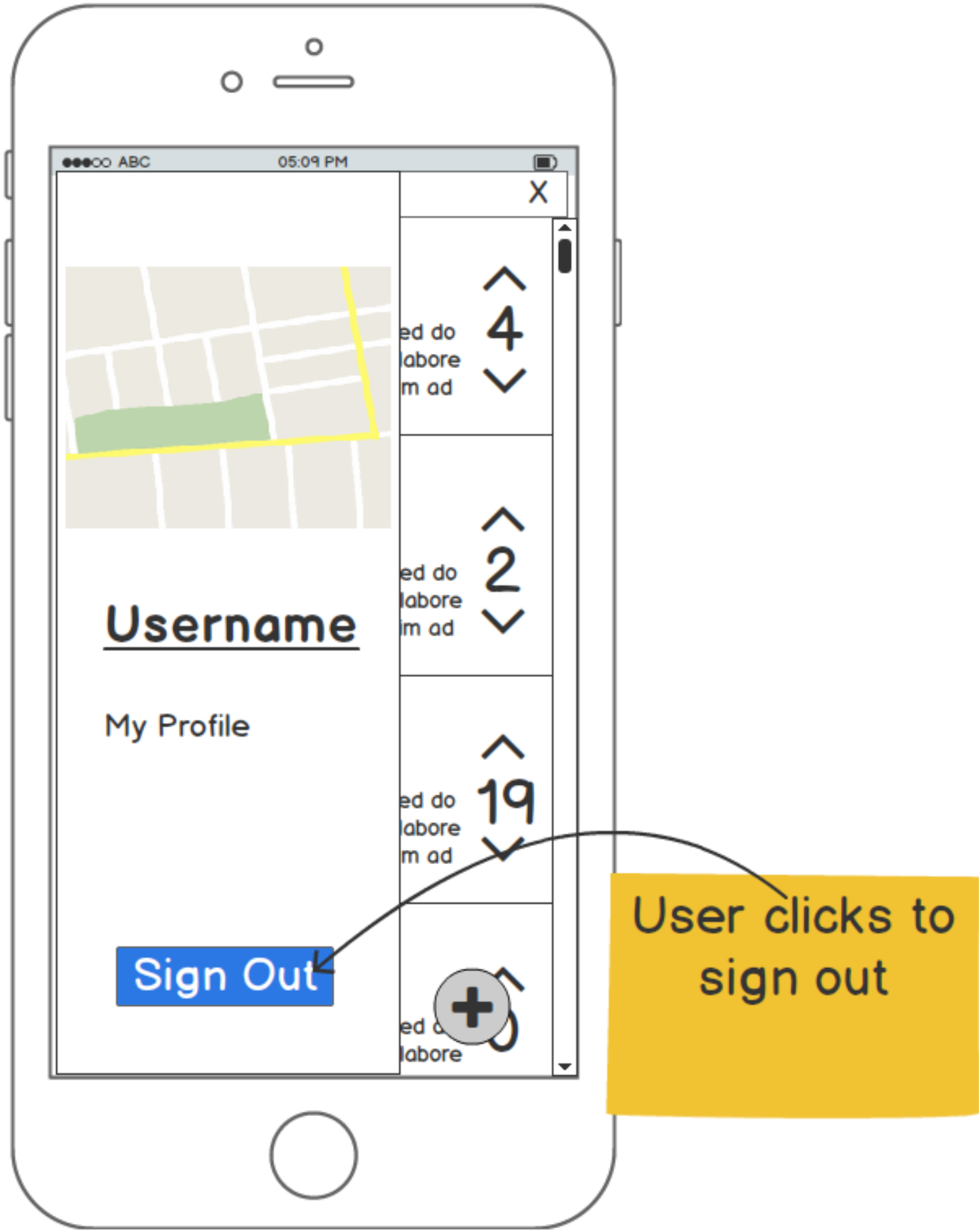
Index - Main Landing Page When there is no user that is signed in, this is our landing page. User then clicks the sign in button on the top right



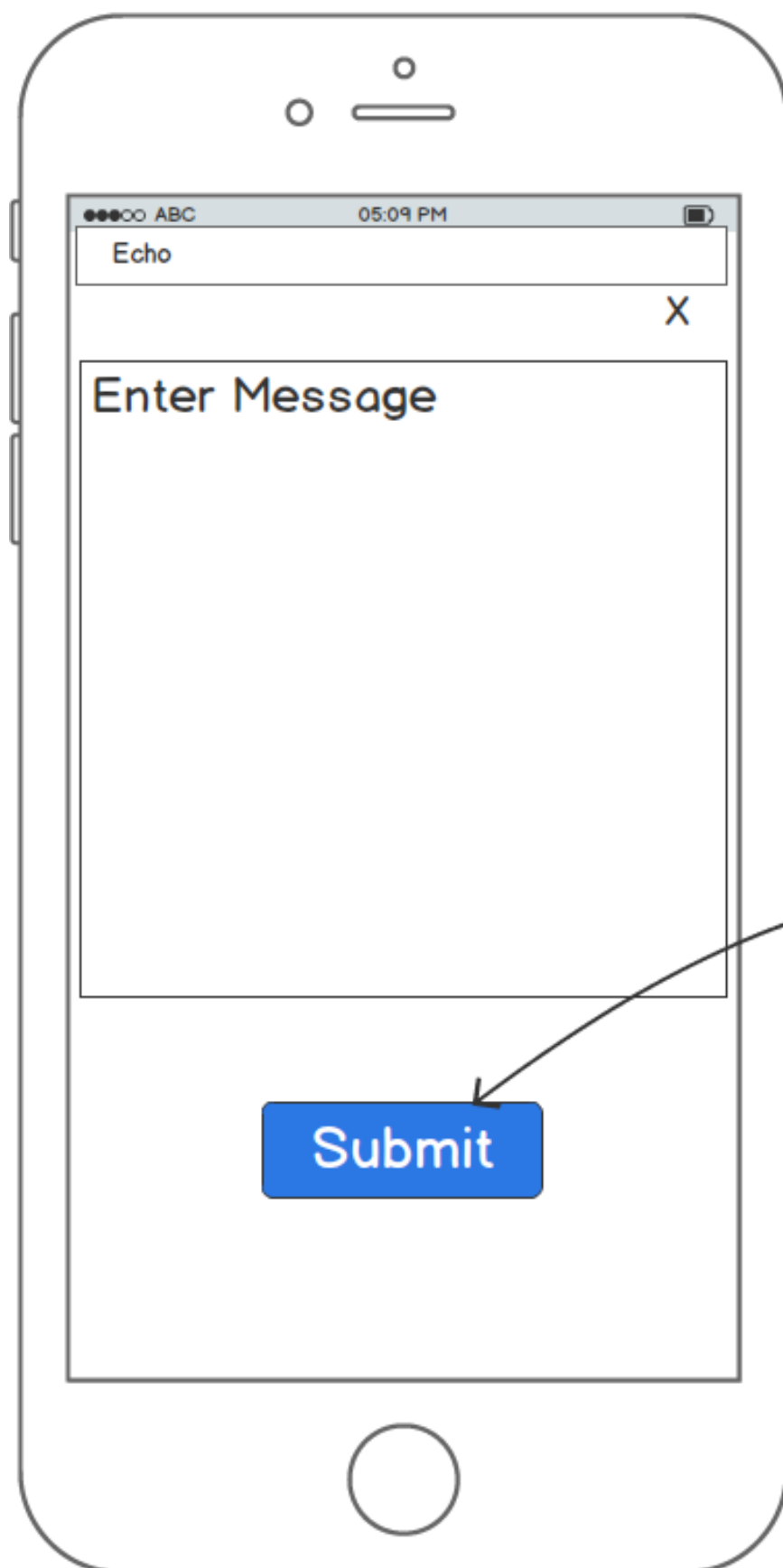
Index - User Messages FeedWhen there is a user that is signed in, the Messages feed is shown with all the messages that is in our Messages table.Users can also create a new post by clicking on the big plus button.



Index - User Messages Feed
When there is a user that is signed in, the Messages feed is shown with all the messages that is in our Messages table. Users can also create a new post by clicking on the big plus button.



Index - User Messages Feed - ExpandedThis just expands the menu and allows users to sign out. User can also click on 'My Profile' to view the profile.

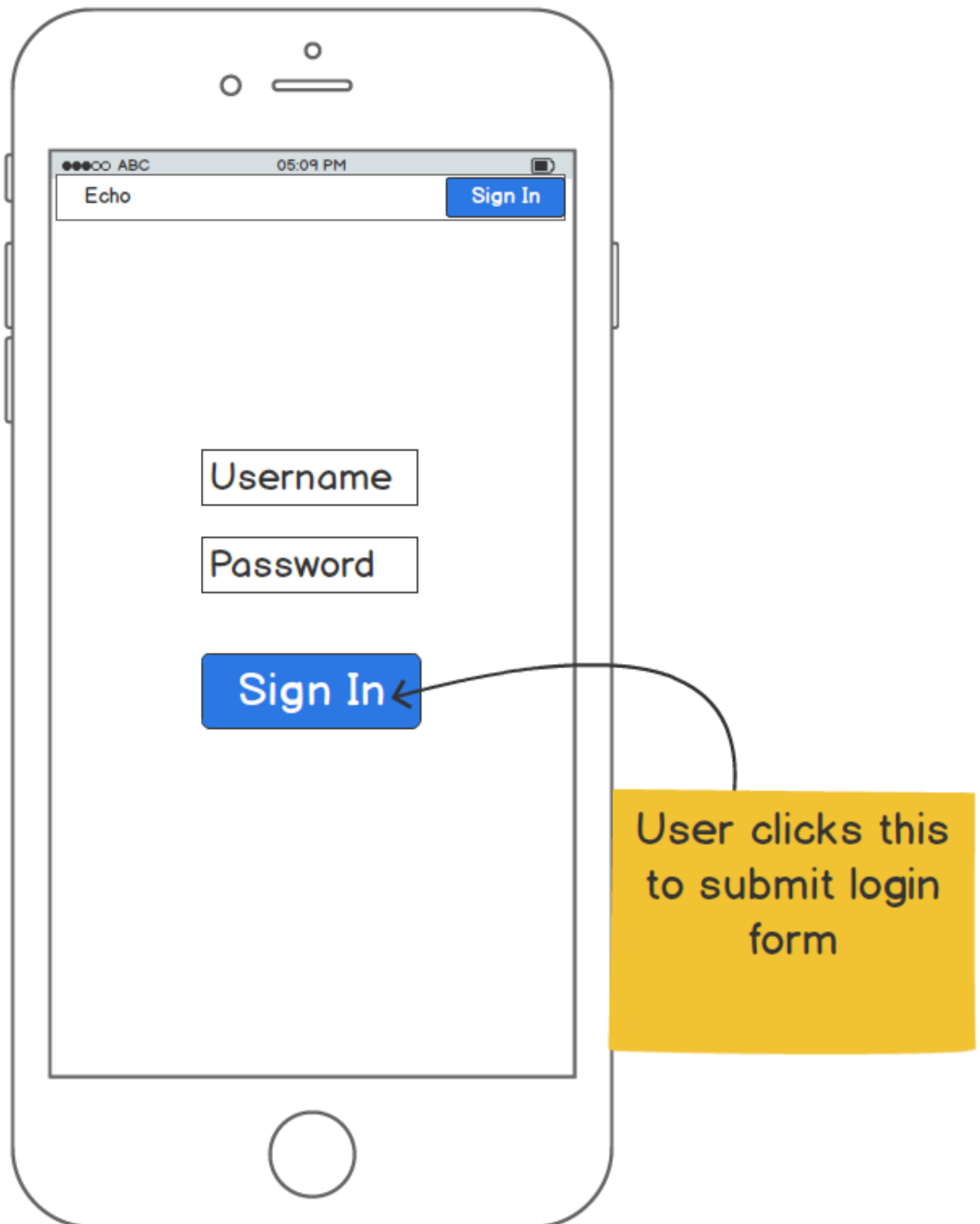


User clicks this
to create a new
post

User can enter text inside the text area and click the submit button to post to the messages table and is routed back to the messages feed



Index - ProfileUser can view profile credentials and can update their data values. User can also sign out and be routed to the index.



Login - Login Page This page is used to login current users. User fills out the username and password input fields and clicks on sign in.

The diagram shows a mobile application interface for a service called 'Echo'. At the top, there's a status bar with signal strength, the text 'ABC', the time '05:09 PM', and a battery icon. Below the status bar is a header area with the app name 'Echo' and a blue 'Sign In' button. The main content area contains a registration form with five text input fields: 'Username', 'Password', 'Email', 'First Name', and 'Last Name'. At the bottom of the form is a prominent blue 'Register' button. An arrow originates from the 'Register' button and points to a yellow callout box on the right side of the screen.

User clicks to
register a
new account

RegisterUser can register by filling out the register form and clicking the button which appends to our Users table in our database