1. When opening the page we will have a test which will snapchat the main page through Enzym shallow rendering, after which we can make sure via the key word from the given data if the page is rendered correctly.
2. Through test we do a click imitation on the search input field, then check if the input is focused.
3. With search we do onchange event imitation, check if after the onchange event state is filled with the text user typed.
4. During search icon click we check per the key given to the icon if the click event worked properly when clicking on the right place.
5. In case of successful test as a result we do a imitation request again on the API.
6. Through test we check the request status, in case of 200 status we check the data amount via test, in case of having some result we keep it in state and check the state change.  
   Otherwise we show error message. For final result we can do one more screenshot and compare the text being searched and the result.