* in most cases you don’t need getDerivedStateFromProps or the legacy componentWillReceiveProps a better solution is fully controlled or fully uncontrolled with a key
* if a part of a component need to be repeated in the same view it this part must be separated in a new component
* setState is a async method so event object doesn't exist when using it inside the method we can synchronously save the value of event in local variable so it will be available when the async code runs or we can tell react to save the event object, rather than reusing it by using

event.persist();