*Project Title: Demonstration Tool.*

# Aim:

To Implement a UI walkthrough system that does not require additional configurations by the developers, React.js was used to show the idea which would require only adding the React custom component to any react app to ease the theory behind the project.

# Implementation:

Using React.js to develop custom components with the potential of being integrated to React applications, to allow the developers to save UI walkthrough demos and publish them on the site. (The project also had the idea of allowing website users to make demos reviewed by the developer to help other users navigate the website features easily). With a quiz following the demo to affirm users understanding of the actions they need to take.

# Usage Notes:

**Adding Demo (Developer Part):**

1. Click on Add Demo Button and enter a name for your demo.
2. Add steps of the feature demo by clicking “+Add Step”, Choose the event you want the user to do from click, hover or input, then click on the element of the page which the user should execute the event on, and confirm the step.
3. Add as many steps as you want following point 2.
4. You can review the demo or publish it immediately.

**Review Demos (Users Part):**

1. Click on help demo to view the list of published walkthroughs by the developer.
2. Prepare the demo you want to view (the feature you want to learn how to use).
3. Click on “Review Demo” button and see the system teach you what to do, then conduct the simple multiple-choice test to make sure you fully understand.