Labs – Sprint 1 – Loom Video Notes

1. The deliverables for this ticket included creating a landing page that matches the landing page shown in the screenshot provided in the ReadMe file. This included adding images, captions, and buttons with styling.
2. The requirements I had to keep in mind included needing to add React code to `RenderLandingPage.jsx` and adding styles to `RenderLandingPage.less`. But the problem I encountered was when adding styling to this page, the localhost was not responding at all to changes made in `RenderLandingPage.less`. Because of this I added my styling to styles.css. Also, I was sure to not use a Node version higher than 16.16.0.
3. When building this out, I added to the existing React component structure and altered/added styles to match the provided reference on the deployed site.
4. The approach I took for this was utilizing flexbox often to build this landing page because it provided an efficient way to layout, align, and distribute space among items in containers.