# Review

**o Issues you have not resolved.**

I get this message in the console “Google Maps JavaScript API has been loaded directly without a callback. This is not supported”. I looked at documentation online to try and solve it but couldn’t, address autofill still works.

I think it’s due to having the Autocomplete object code in the Autocomplete component, the AutoComplete API is imported in index.html without a callback function, so if the Autocomplete object code was in index.js, It could import the API with a call-back function and it would be accessible.

**o Issues you have overcome. How?**

To get the address searching and autofill to work properly, I looked at online documentation and modified the code until it was working.

Getting State management working correctly - passing states between components, I looked at lecturers' examples and online documentation to solve issues.

Uploading to GitHub pages and rendering home page on load – I followed this [Tutorial](https://github.com/gitname/react-gh-pages) to deploy my React App to GitHub Pages. I also had to add the basename “/project2” to my router in App.js so that when this webpage <https://alexgithub777.github.io/project2/> is loaded, the home screen is rendered on load, before I fixed it, just the header and footer were rendered on load and I had to click home to render the home page.

**o Things you would like to explain.**

To enable address searching and autofill, I first set up a project in the Google Cloud Console. Then, I enabled the Places API for this project and created an API key to integrate with my website. This allowed me to implement address search and autocomplete features.

**o Explain what you could have done differently to improve your result or I could have done differently to assist in improving your result.**

I could have improved my project outcome by focusing on enhancing my JavaScript skills. A deeper understanding of JavaScript would have enabled me to implement more advanced features and create a smoother user experience.

**o Reflect on things you learnt, think could be improved in the course and things you found helpful.**

In this course, I improved my web development skills, particularly in React and front-end development. I don't think much can be improved, and I've found the lecturers' resources and help very helpful.