**SECTION FIVE ANSWERS**

**Which specifications were you unable to address in your submitted application?**

I did my best to address and implement all the required specifications.

**Were you able to add a technique for boosting the application’s performance? If so, what technique did you use?**

I managed to add a service worker to cache the app when it first loads. I also managed to implement Redux for state management. This ensures that the app uses resources that are stored in Redux store instead of making an API call every time a resource is required.

**Which i18n library did you choose and why?**

I choose to use i18next because the library has got a lot of documentations online, It is easy to use, It is open source and it has many developers that are dedicated in maintaining it. Furthermore it is a library that I have used before.

**If you had more time, how would you improve your application? What new features would you add?**

Given more time I would have worked on styling the page to make it appealing to users. I would have also worked on the cart section to make sure that items that a user has added into cart persist even on page reload. Another thing that I would have worked on is to ensure that when a user changes currency on a single page the selected currency is set to default on other pages unless the user make another change in currency.

**Which part of the assignment did you enjoy the most?**

Generally all part of the assignment was enjoyable but the section for internalization was the part that was more enjoyable to me unfortunately its full implementation was never required.

**Which part of the assignment did you enjoy the least?**

Even though the all assignment was enjoyable, I felt that the section for implementing the service worker was not so clear. So I was not sure the requirement was to make the app a progressive web app or to only add capabilities to load offline.