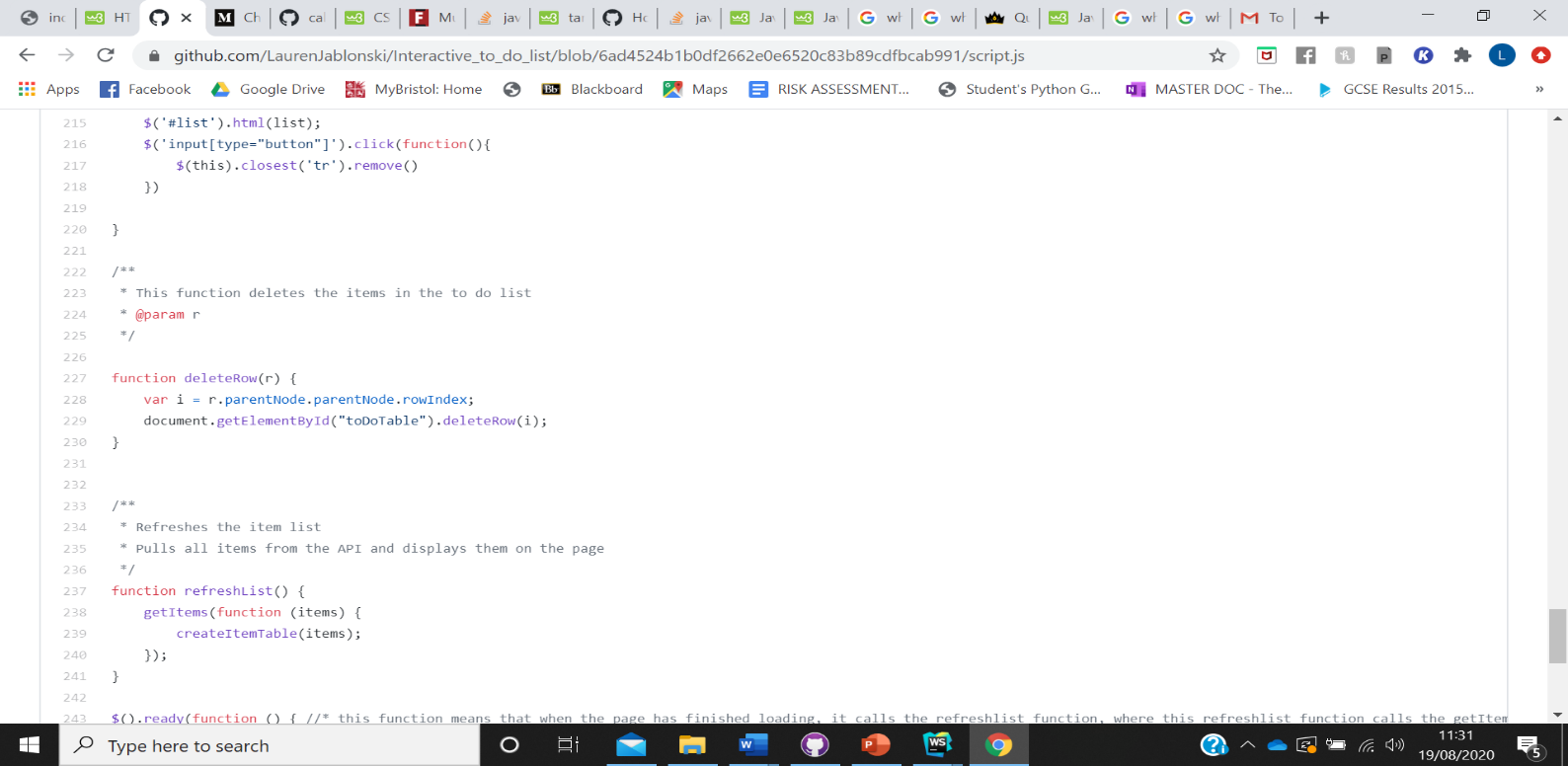
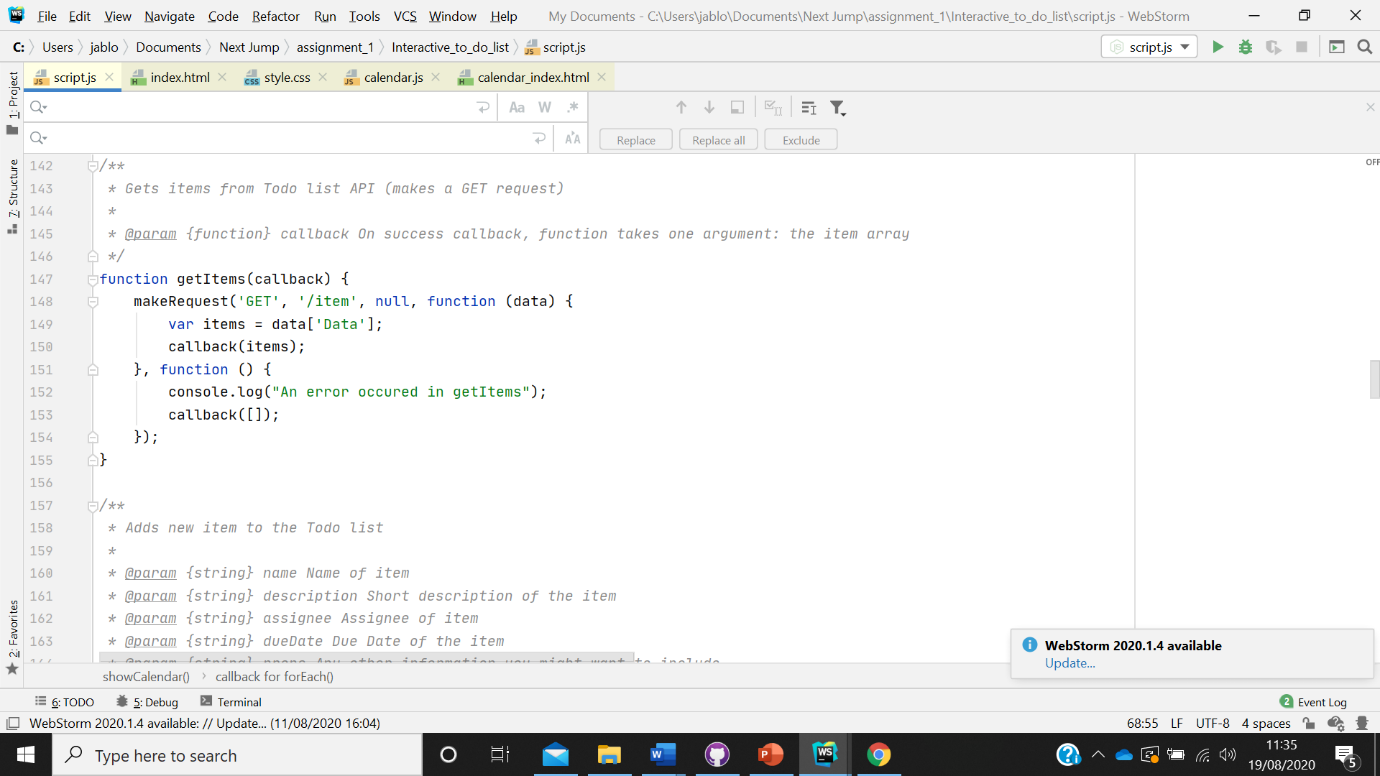
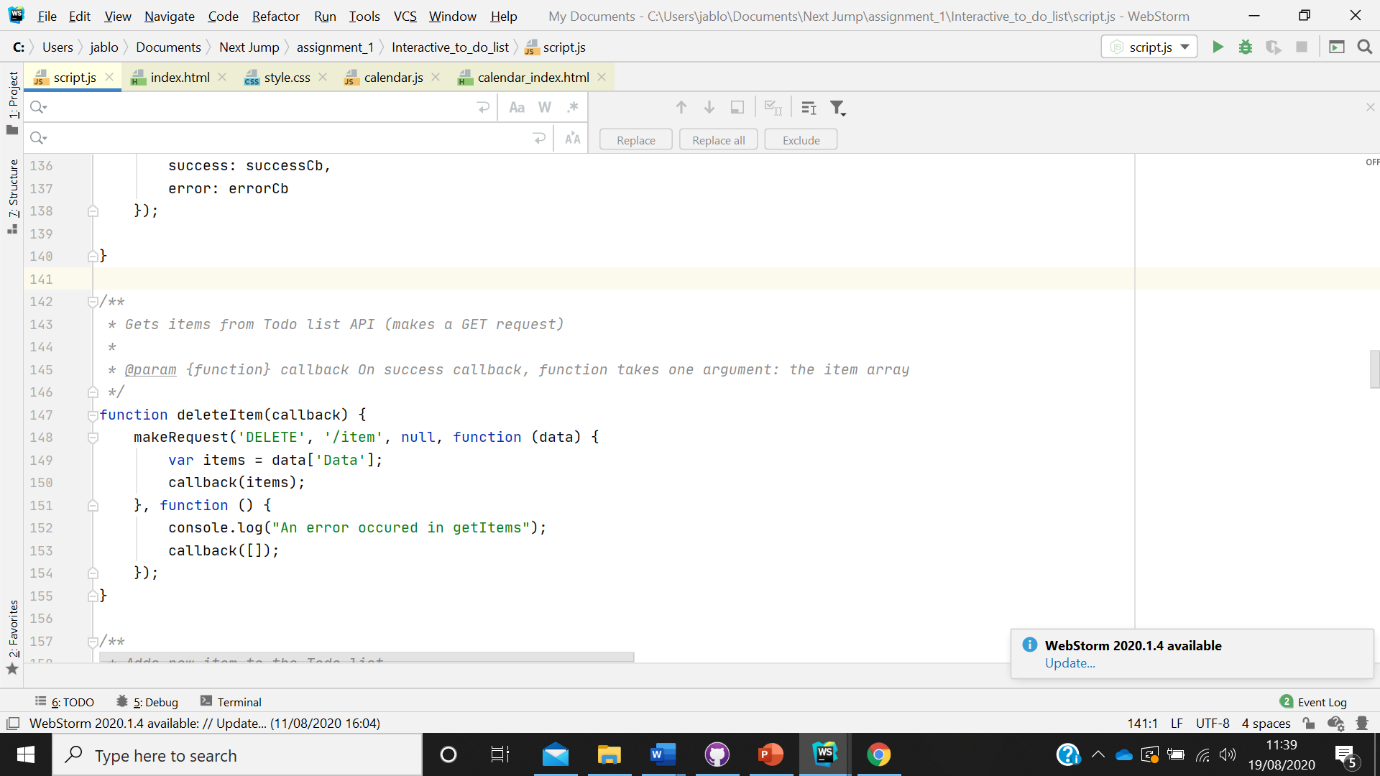
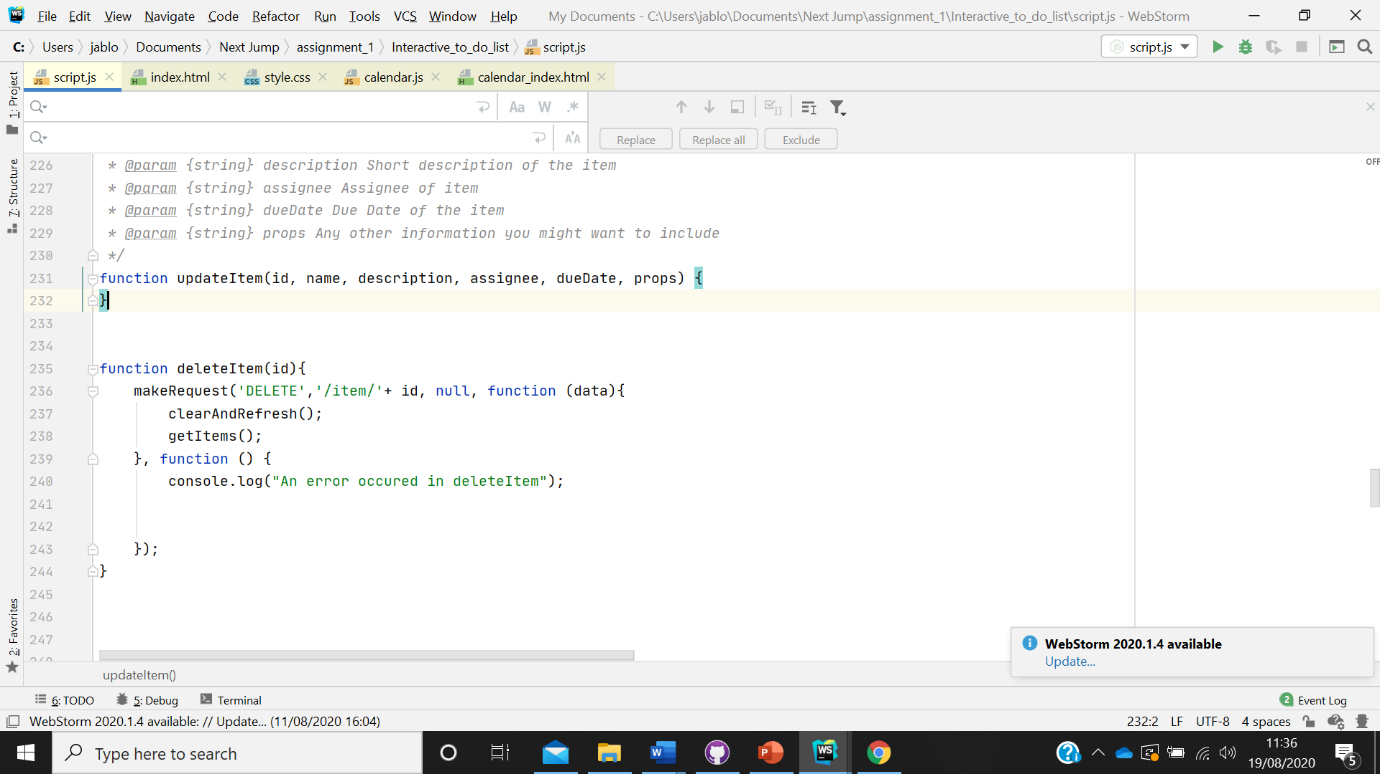
Explaining the problem and solution for the DELETE request



1. This function that I had initially written was deleting the items in the to do list by deleting that specific row in the table. However, I realised that when you refresh the page, the items came back which meant that they were being deleted from the browser and not from the API.
2. Therefore I realkised I needed to ensure the items were being deleted from the API by making a DELETE request to the API. I looked at the GET request function that was given to me and assumed that a DELETE request would work in the same way
3. 

However, the above function did not work and it was returning a 400 status error in the console, which through searching on stack overflow led me to believe that it was something to do with the way the request was being written and clearly the GET and DELETE request were not working in the same way.

1. To identify the difference between the GET and DELETE request, I looked at both the http requests on postman and realised that with the DELETE request I needed to also add the ID of the item I wanted to delete. This then made a lot of sense because how did the code know which item I wanted it to delete. I therefore needed to adapt my code to the function

below:

https://us02web.zoom.us/j/8207712660?pwd=RDhGeFU4c0lacVRyalAvMCt0VDVKdz09