SIT120 1-3p

# Github:

# Video:

# Reflection:

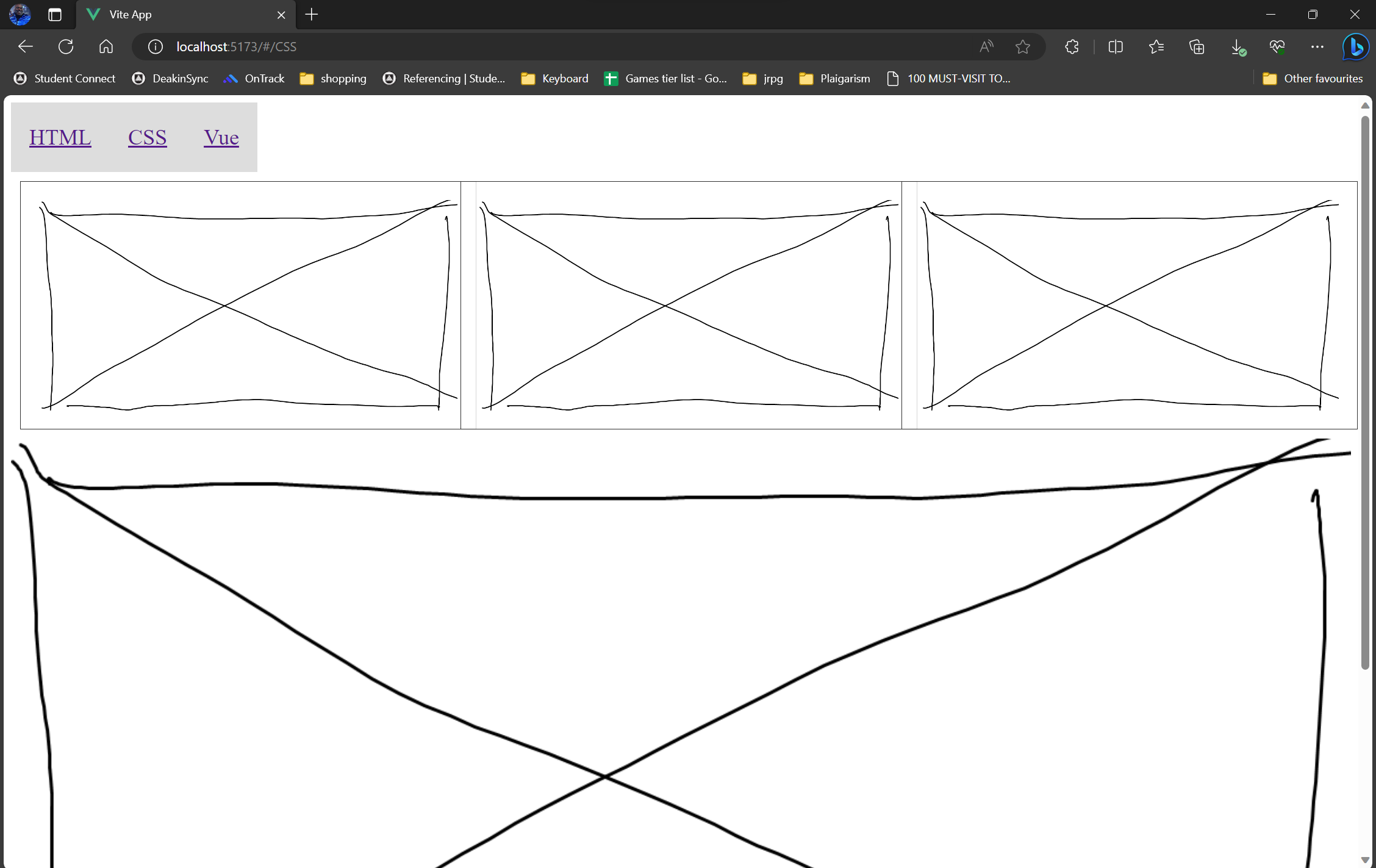
At the time of writing this, I have already demonstrated these concepts in other tasks as I approached each Ontrack task based on the deadline date and not in sequence. This made it incredibly easy to implement difficult features such as routing as I had experience doing this in other tasks using Vue. Implementing the HTML concepts was very easy as it simply involved including the table and form elements on the page. The navbar is set to be the header of the page always to allow routing. The table had been stylised using the Main.css external file.

The CSS page mostly involved showing responsive features such as resizing and repositioning the images on the page depending on the window size.

The Vue page showed simple user input handling, listing the elements of an object using v-for and allowing users to change these using the inputs above. Each of the 3 pages and the navbar were modular components developed using vue.

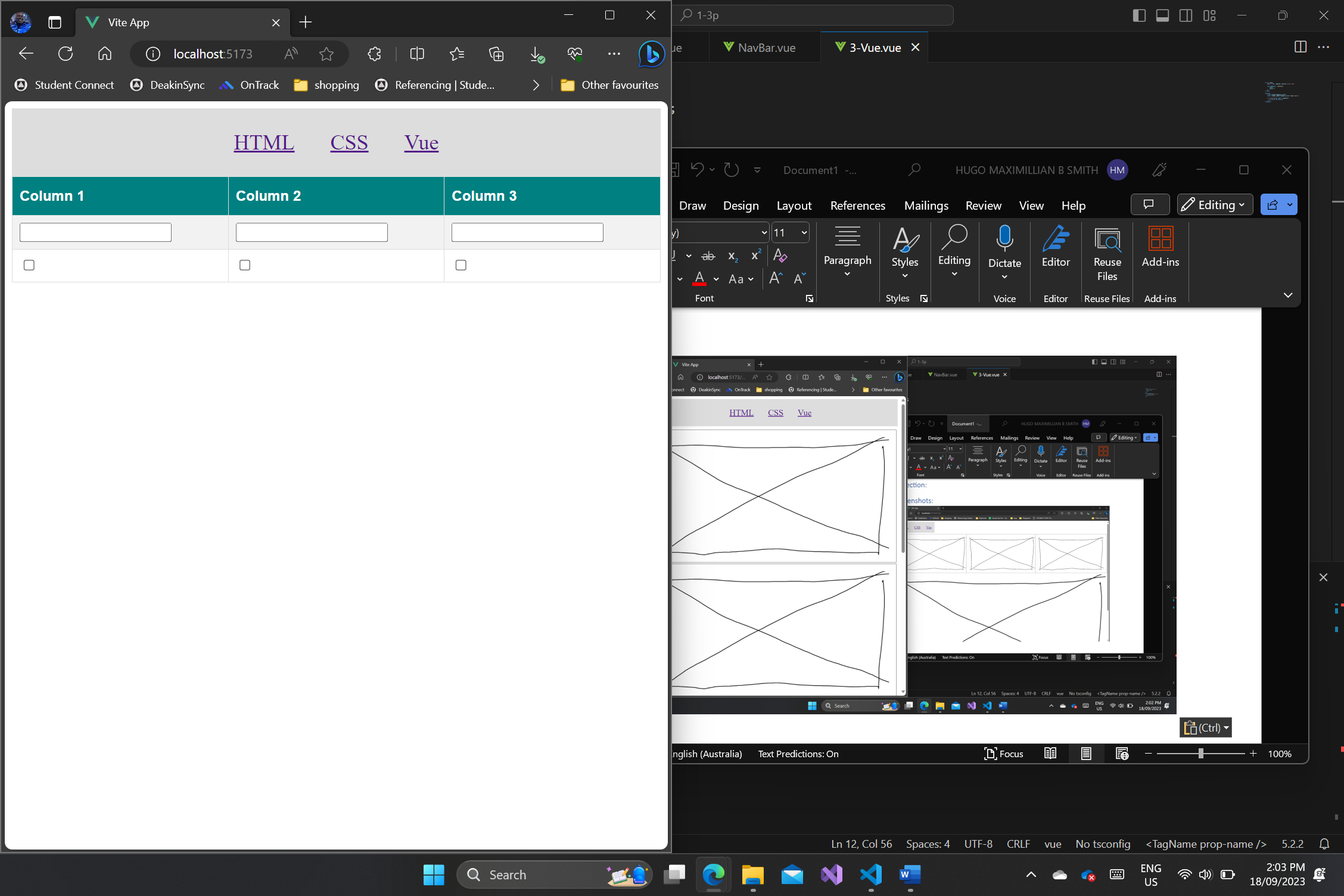
1. Responsive design
   1. Table on page 1 and images on page 2 resize based on window size showing responsive design.
2. HTML
   1. A table, form and header are all included in this task, the default vue favicon is being used.
3. CSS
   1. Media queries allow the images to reposition and resize on page 2.
   2. An external CSS file controls the style of the table on page 1.
4. Vue 3
   1. A navbar demonstrates vue routing.
   2. Page 3 shows user inputs using v-model being used to list the elements of an object using v-for.
   3. Each page and the navbar is its own vue component.

# Screenshots:



A screenshot of a computer

Description automatically generated



A screenshot of a computer

Description automatically generated