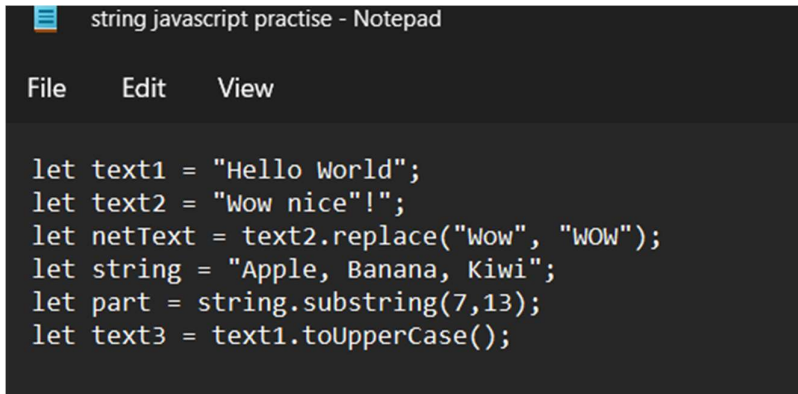


### Week 3 – tasks – SIT120

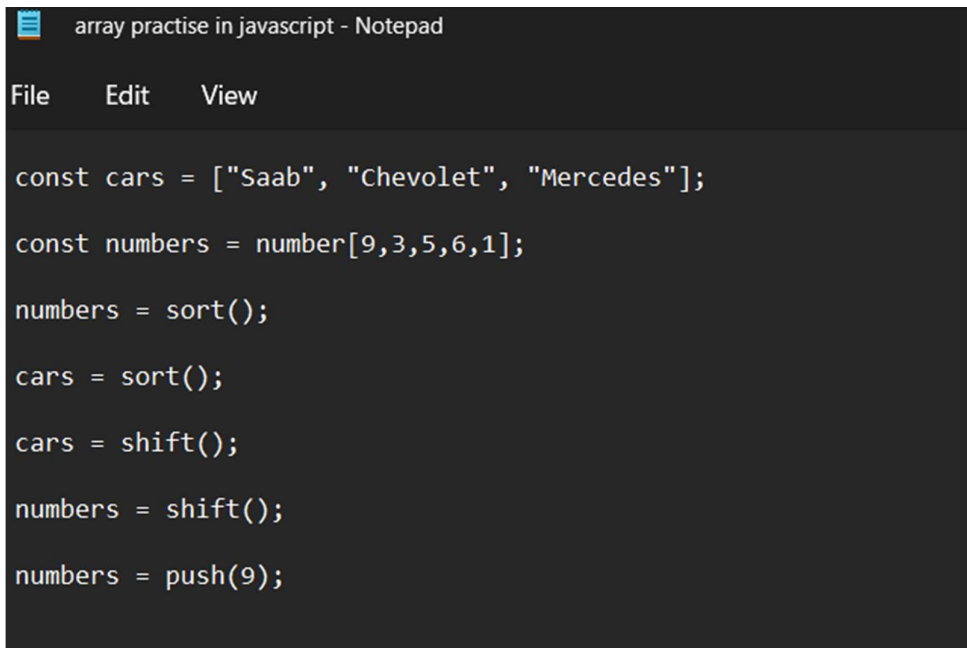


```
string javascript practise - Notepad

File Edit View

let text1 = "Hello World";
let text2 = "Wow nice!";
let netText = text2.replace("Wow", "WOW");
let string = "Apple, Banana, Kiwi";
let part = string.substring(7,13);
let text3 = text1.toUpperCase();
```

We had identifiers that defined text that had outputs. I could also replace the outputted text with a replace command. Furthermore, there were other things that I could've done to make the outputted text more user adjustable.



```
array practise in javascript - Notepad

File Edit View

const cars = ["Saab", "Chevrolet", "Mercedes"];
const numbers = number[9,3,5,6,1];

numbers = sort();

cars = sort();

cars = shift();

numbers = shift();

numbers = push(9);
```

We created two array databases. Each database included values and we used 5 array methods to change data inside of the arrays.