**Javascript – loops & Arrays.**

**Steve’s code:**

const firstNamesArray = ["Violet", "Charlie", "Veruca", "Mike", "Augustus"]

const lastNamesArray = ["Beauregarde", "Bucket", "Salt", "Teavee", "Gloop"]

firstNamesArray.reverse()

lastNamesArray.reverse()

for (let i = 0; i < firstNamesArray.length; i++) {

console.log(`${firstNamesArray[i]} ${lastNamesArray[i]}`)

}

**Dustin’s code:**

const firstNamesArray = ['Violet', 'Charlie', 'Veruca', 'Mike', 'Augustus'];

const lastNamesArray = ['Beauregarde', 'Bucket', 'Salt', 'Teavee', 'Gloop'];

firstNamesArray.reverse()

lastNamesArray.reverse()

for (let i = 0; i < firstNamesArray.length; i++){

const firstAndLastNamesArray = firstNamesArray[i].concat(' ').concat(lastNamesArray[i]);

console.log(firstAndLastNamesArray)

}

**Note:** Steve used string interpolations. He used back ticks, dollar sign, then curly brace. This is the new way of writing what Dustin wrote. Each code is correct when working with string litterals.