JS Assignment 2

function createBase(value1) {

return function(value2) {

return value2+value1;

}

}

var addsix = createBase(6)

console.log(addsix(10));

console.log(addsix(21));

Ifunction wash(callback) {

setTimeout(function() {

console.log('wash');

callback();

}, 500);

}

function dry(callback) {

setTimeout(function() {

console.log('dry');

callback();

}, 300);

}

function fold(callback) {

setTimeout(function() {

console.log('fold');

callback();

}, 100);

}

function doLaundry(arr) {

if(arr.length==0) {

console.log("done!");

return

}

callback = arr.shift();

callback(function() {

doLaundry(arr);

});

}

doLaundry([wash, dry, fold])

const originalData = {

id: 1,

name: 'John',

age: 30,

address: {

city: 'New York',

street: '123 Main St',

zip: '10001',

},

};

updatedAddress = { ...originalData['address'], city: "new city" };

const updatedData = { ...originalData, name: "new name", address:updatedAddress

};

console.log(originalData);

console.log(updatedData);

function print() {

for (let i = 1; i <= 5; i++) {

setTimeout(() => console.log(i), i \* 1000)

}

}

print()