## CODE

const banana = new Product({

name: 'banana',

description: {

color: 'yellow',

size: 'medium'

},

price: 45

});

const apple = new Product({

name: 'apple',

description: {

color: 'red',

size: 'small'

},

price: 30

});

const stevesShopCart = new ShoppingCart({

name: 'stevesCart',

owner: 'Steve',

maxSize: 5

});

stevesShopCart

.addNewProduct(banana)

.addNewProduct(banana)

.addNewProduct(apple)

.removeProduct(banana)

.addNewProduct(avocado);

console.log(stevesShopCart.getHistoryLog())

A close up of a sign

Description generated with very high confidence

**===============================================================================**

console.log(banana.getHistoryLog());

A screen shot of a clock

Description generated with very high confidence

**===============================================================================**

console.log('avarage price:', stevesShopCart.getAvaragePrice());

console.log('total price:', stevesShopCart.getTotalPrice());

A black sign with white text

Description generated with very high confidence

**===============================================================================**

stevesShopCart

.addNewProduct('apple string');



**===============================================================================**

avocado

.setPrice(20)

.setPrice(100);

console.log(avocado.getHistoryLog());

A close up of a clock

Description generated with high confidence

**===============================================================================**

console.table(stevesShopCart.getFormattedListOfProducts());

A picture containing clock

Description generated with high confidence