index:

```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <link rel="stylesheet" href="./modules/style.css">
   <title>Product list</title>
   <div class="search">
       <div class="icon">
       <input type="text" placeholder="Search" id="search">
   <div class="shopping-cart">
        <div id="shopping-cart" class="icon" style="background-color: □darkcyan; font-size: 1em;">
           <span style="transform: rotate(0);">&#128722;</span>
           <span id="total" style="transform: rotate(0);"><b>0</b></span>
   <script src="./modules/script.js" type="module"></script>
   <script src="./modules/events.js" type="module"></script>
```

monitor.js:

```
export default class Monitor {
   constructor(code = 0, name = "unknown", size = 0, resolution = "1440x1080") {
       this._code = code;
       this._name = name;
       this._sizeInInches = size;
       this._stock = 0;
       this._price = 0;
       this._resolution = resolution;
       this._imgURL = "path";
   get name() {
       return this._name;
   get resolution() {
       return this._resolution;
   get code() {
      return this._code;
   get imgURL() {
       return this._imgURL;
   get size() {
       return this._sizeInInches;
   get price() {
      return this._price;
   get stock() {
       return this._stock;
   * @param {string} path set a new path
   set imgURL(path) {
      this._imgURL = path;
```

```
* @param {number} amount set a new amount
set stock(amount) {
  this._stock += amount;
* @param {number} size set a new size
set size(size) {
 this._sizeInInches = size;
* @param {string} name set a new name
set name(name) {
 this._name = name;
* @param {string} code set a new code
set code(code) {
  this._code = code;
* @param {string} resolution set a new resolution
set resolution(resolution) {
  this._resolution = resolution;
* @param {number} size set a new size
set size(size) {
 this._sizeInInches = size;
* @param {number} price set a new price
set price(price) {
   this._price = price;
```

products.js:

```
import Monitor from "./monitor.js";
const products = [];
products.push(new Monitor(1, "BENQ ZOWIE XL2731", 27, "1920x1080"));
products[0].price = 9900;
products[0].stock = 0;
products[0].imgURL = "./images/ZOWIE-XL2731.jpg";
products.push(new Monitor(2, "BENQ MOBIUZ EX3415R", 34, "3440x1440"));
products[1].price = 35900;
products[1].stock = 59;
products[1].imgURL = "./images/MOBIUZ-EX3415R.jpg";
products.push(new Monitor(3, "BENQ MOBIUZ EX2710R", 27, "2560x1440"));
products[2].price = 21900;
products[2].stock = 104;
products[2].imgURL = "./images/MOBIUZ-EX2710R.jpg";
products.push(new Monitor(4, "BENQ EW2780Q", 27, "2560x1440"));
products[3].price = 9500;
products[3].stock = 156;
products[3].imgURL = "./images/EW2780Q.jpg";
products.push(new Monitor(5, "BENQ EW2480", 24, "1920x1080"));
products[4].price = 5500;
products[4].stock = 222;
products[4].imgURL = "./images/EW2480.jpg";
products.push(new Monitor(6, "BENQ EX3203R", 31.5, "2560x1440"));
products[5].price = 16900;
products[5].stock = 25;
products[5].imgURL = "./images/EX3203R.jpg";
products.push(new Monitor(7, "BENQ ZOWIE XL2546", 24.5, "1920x1080"));
products[6].price = 15900;
products[6].stock = 79;
products[6].imgURL = "./images/ZOWIE-XL2546.jpg";
products.push(new Monitor(8, "BENQ GW2780", 27, "1920x1080"));
products[7].price = 5900;
products[7].stock = 0;
products[7].imgURL = "./images/GW2780.jpg";
export { products as default };
```

script.js:

```
import products from "./products/products.js";
 let body = document.querySelector("body");
body.className = "p-6 bg-blue-50 justify-center";
 let title = document.createElement("h1");
title.className = "font-bold text-xl text-center";
title.textContent = "Monitor List";
body.appendChild(title);
 let divContainer = document.createElement("div");
divContainer.className = "product-container grid grid-cols-5";
divContainer.id = "store-product";
// add container to body
let container = body.appendChild(divContainer);
 for (const product of products) {
      let divList = document.createElement("div");
      divList.className =
     "flex flex-col m-5 bg-white rounded-lg transition duration-200 ease-in-out hover:bg-purple-200 shadow-xl transform hover:scale-110 product"; divList.setAttribute("name", product.name + " " + product.size + '"'); let divItem = container.appendChild(divList);
      let img = document.createElement("img");
     img.src = product.imgURL;
img.alt = product.name;
img.style = "width: 100%; height: 100%; ";
     img.className = "p-2";
     divItem.appendChild(img);
      let divDetails = document.createElement("div");
      divDetails.className = "details p-2";
     let name = document.createElement("div");
name.className = " p-1 bg-green-100 flex-1 m-1";
name.innerHTML = `<b>Product: </b>{product.name} ${product.size}"`;
divDetails.appendChild(name);
```

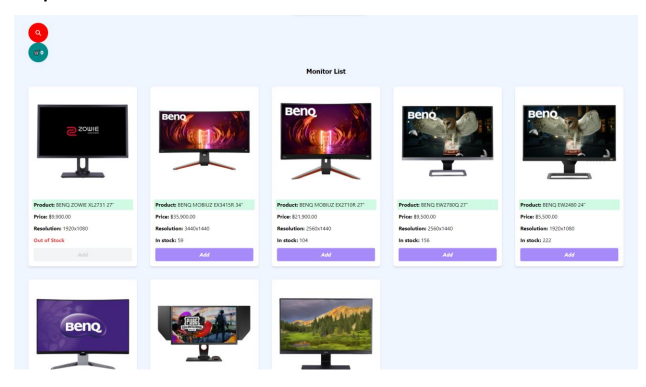
```
let price = document.createElement("div");
price.className = "m-1 p-1";
price.innerHTML = `<b>Price: </b>${new Intl.NumberFormat("th-TH", {
    style: "currency",
    currency: "THB",
}).format(product.price)}`;
divDetails.appendChild(price);
let res = document.createElement("div");
res.className = "m-1 p-1";
res.innerHTML = `<b>Resolution: </b>{product.resolution}`;
divDetails.appendChild(res);
let stock = document.createElement("div");
// check if have in stock
stock.className = "m-1 p-1";
if (product.stock == 0) {
    let outOfStock = document.createElement("b");
    outOfStock.className = "text-red-500";
outOfStock.textContent = "Out of Stock";
    stock.appendChild(outOfStock);
} else {
    stock.innerHTML = `<b>In stock: </b>${product.stock}`;
divDetails.appendChild(stock);
divItem.appendChild(divDetails);
let divBtn = document.createElement("div");
divBtn.className = "m-1 p-1";
let btn = document.createElement("button");
btn.className = `add-to-cart w-full p-2 rounded ${
    product.stock == 0
         ? "bg-gray-100 text-gray-300 pointer-events-none": "bg-purple-400 text-white transition duration-150 ease-in-out"
btn.innerHTML = "<b><i>Add</i></b>";
divBtn.appendChild(btn);
divDetails.appendChild(divBtn);
```

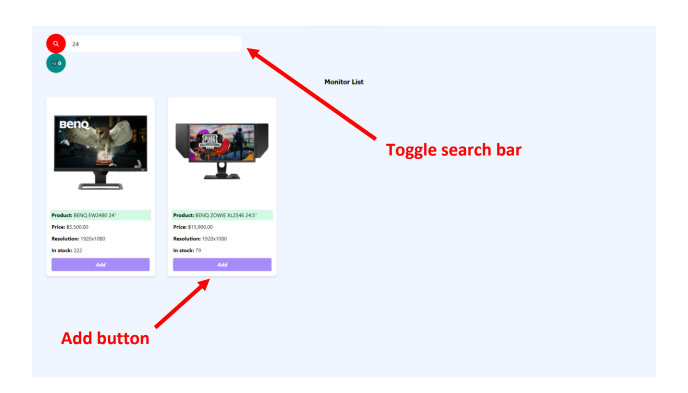
events.js:

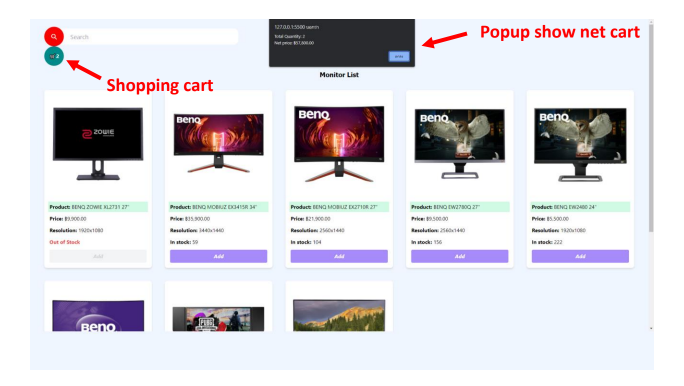
```
import products from "./products/products.js";
const cart = {
   itemID: [],
   items: [],
    netPrice: 0,
   totalQuantity: 0,
};
document.querySelector(".icon").addEventListener("click", function () {
   document.querySelector("input").classList.toggle("active");
});
// search function
const productStore = document.querySelectorAll(".product");
const search = document.getElementById("search");
search.addEventListener("keyup", (e) => {
    const text = e.target.value.toLowerCase().trim();
    for (let i = 0; i < productStore.length; i++) {</pre>
        let productName = productStore[i].getAttribute("name");
        if (productName.toLowerCase().trim().includes(text)) {
            productStore[i].style.display = "";
        } else {
            productStore[i].style.display = "none";
});
// add to cart function
const addButton = document.querySelectorAll(".add-to-cart");
for (const [id, btn] of addButton.entries()) {
    btn.addEventListener("click", () => {
        if (cart.itemID.includes(id + 1)) {
            cart.items.forEach((item) => {
                if (item.productDetails.productCode == id + 1) {
                    item.quantity += 1;
                    item.totalPrice = item.price * item.quantity;
```

```
cart.totalQuantity += 1;
        } else {
            cart.itemID.push(id + 1);
            cart.items.push({
               productDetails: {
                    productCode: products[id].code,
                    productName: products[id].name,
                    resolution: products[id].resolution,
                    sizeInInches: products[id].size,
               price: products[id].price,
               quantity: 1,
               totalPrice: products[id].price,
           cart.totalQuantity += 1;
        if (cart.totalQuantity <= 99) {
            document.getElementById(
                "total"
            ).innerHTML = `<b>${cart.totalQuantity}</b>`;
        } else {
            document.getElementById("total").innerHTML = `<b>99+</b>`;
const shoppingCart = document.querySelector("#shopping-cart");
shoppingCart.addEventListener("click", () => {
   let netPrice = 0;
   cart.netPrice = cart.items.reduce(
        (total, item) => total + item.totalPrice,
       netPrice
   console.log(cart);
   alert(
        `Total Quantity: ${
            cart.totalQuantity
        }\nNet price: ${new Intl.NumberFormat("th-TH", {
            style: "currency",
            currency: "THB",
        }).format(cart.netPrice)}`
});
```

Output:

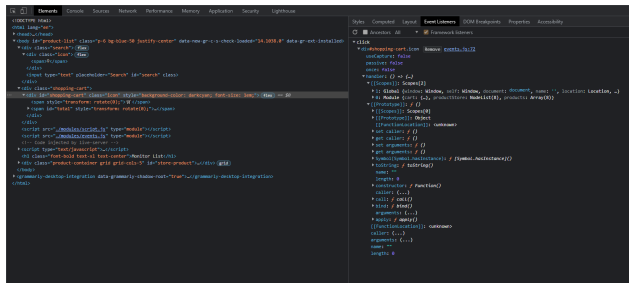






Dynamic source code:

```
| Brown | Series | Series | Network | Network
```



GIT LINK (This Assignment => include work ratio): Click here

GIT LINK (All Assignment): Click here