Vanja Veapi 244/19 WEB PROGRAMIRANJE 2

Sadrzaj

Izgled stranice (3-8)

Main.js(9-26)

JSON fajlovi

Funkcionalnost:

- Filtriranje
- Sortiranje
- Paginacija
- Uparenost gore navednih funkcionalnosti
- AJAX
- Korpa

Koriscene tehnologije:

- HTML 5
- CSS 3, Bootstrap
- JAVASCRIPT
- jQuery(AJAX)
- JSON

Izgled stranica

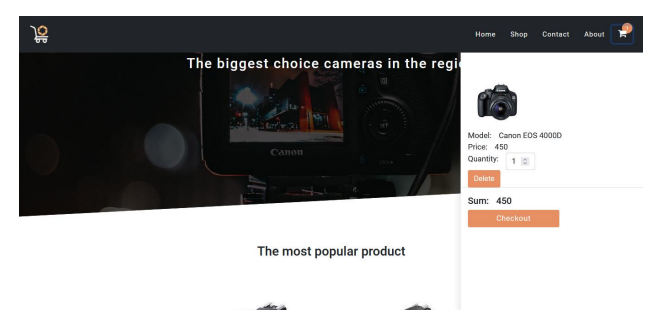
Po ucitavanju svake stranice pojavljuje se loader



Header I footer su isti na svim stranicama



Meni je transparentan dok je na vrhu, kako krenemo da skrolamo dobija pozadinu I font mu se smanjuje



Klikom na ikonicu korpe, otvara nam se sidebar u kom se nalaze proizvodi. Dugme checkout ce nas redirektovati na contact.html koji u ovom slucaju predstavlja formu za narucivanje.

Index.html



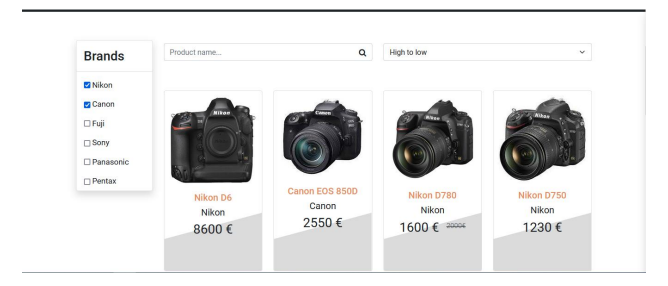
Na pocetnoj stranici se u prvoj sekciji nalazi prikaz 2 najpopularnija proizvoda, naziv I cene.

Footer(zajedinicki za sve)



Sadrzi parallax sliku, linkove ka drustvenim mrezama I dokumentaciji.

Shop.html

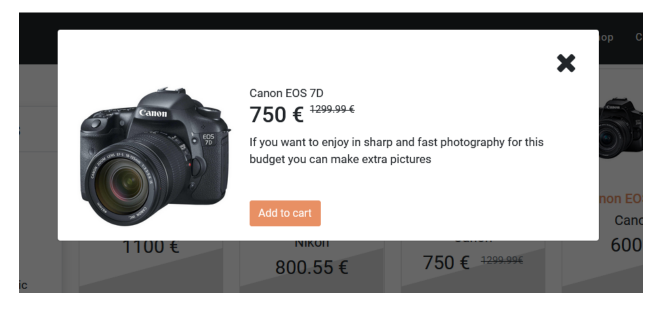


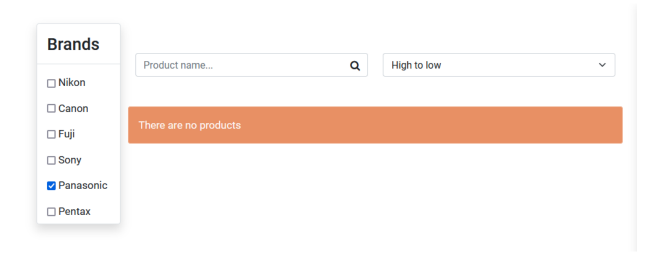
U shopu se nalazi checkbox gde koji sluzi sa filtriranje po brendovima, takodje postoji mogucnost filtriranja po nazivu modela I sortiranje po ceni.

Deo sa brendovim, na velikim ekranima prati skrol. Na dnu se nalazi paginacija.



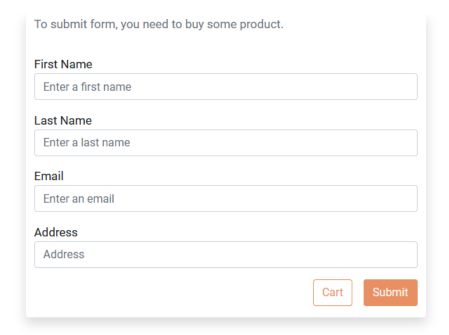
Klikom na neke od modela, otvorice se modal, koji sadrzi I opis(ako ga proizvod ima) I sadrzi dugme da se doda u korpu. Kada se klikne dugme da se doda u korpu, pojavljuje se informacija da je sadrzaj dodat u korpu





Contact.html

Na kontakt strani se nalazi forma, koja je obavezna da se popuni, ako se ne popuni izbacuju se odredjene greske. Takodje u formi postoji dugme cart(koje ima istu funkciju kao I ikonica korpica). Kada se sve popuni cisti se korpa iz local storage I redirektuje nas na pocetnu stranicu sa obavestenjem da smo uspesno narucili proizvod.



Main.js

Reusecode

```
const BASE URL = "assets/data";
const header = document.querySelector("header");
const products = document.querySelector("#products");
const search = document.querySelector("#search");
const cart = document.querySelector("#cart");
const hamburger = document.querySelector("#hamburger");
const modal = document.querySelector("#modal");
const scrollY = window.scrollY;
const mobileMenu = document.querySelector("#mobile-menu");
const productModal = document.querySelector("#product-modal");
const closeModal = document.querySelector("#close-modal");
const itemsInCart = document.querySelector("#items-in-cart");
let allCameras = []; // allCameras take all cameras and put in this array, for
global purpose.
let brandsArr = []; // BrandsArr take all brands and put in this array, for
global purpose.
let searchQuery = "";
let sortType = localStorage.getItem("sort");
let filterCameraBrandsArr = JSON.parse(localStorage.getItem("cameras")) === null
? [] : JSON.parse(localStorage.getItem("cameras"));
let cartCount = localStorage.getItem("cart-counter") === null ? 0 :
localStorage.getItem("cart-counter");
let isCartOpen = false;
const RECORDS_PER_PAGE = 10;
let currentPage = 1;
```

```
let activePage = 0;
// Contact.html
const btnSubmit = document.querySelector("#btn-submit");
const btnCart = document.querySelector("#btn-cart");
const nameId = document.querySelector("#name");
const lastName = document.querySelector("#last-name");
const email = document.querySelector("#email");
const address = document.querySelector("#address");
const regExpName = /^[A-ZŠĐŽČĆ][a-zšđžčć]{2,20}$/;
const regExpMail = /^{[a-z0-9.]#$\%&'*+/=?^ {|}~-]+@[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-]+
]+)+$/;
const regExpAddr = /[A-ZČĆŽŠĐ1-9]([a-zčćžšđ0-9]{2,80}\s)+([0-9]{1,4}[a-
zžđ]*|bb)$/;
const infoModal = document.querySelector("#info-modal-container");
let infoModalCounter = 0;
window.addEventListener("load", function () {
         onReady(onReadyCallback);
         fetchData(BASE_URL + "/nav.json", renderLinks);
         // checkActivePage()
         this.scrollY >= 50 ? header.classList.add("bg-dark", "size") :
header.classList.remove("bg-dark", "size");
         if (this.window.location.pathname === "/shop.html") {
                  search.value = "";
                  fetchData(BASE_URL + "/brands.json", renderBrands);
         if (window.location.pathname === "/index.html" || window.location.pathname
 === "/" || window.location.pathname === "/contact.html") {
                  fetchData(BASE_URL + "/cameras.json", renderCameras);
         if (this.window.location.pathname === "/contact.html") {
                  btnCart.addEventListener("click", toggleCart);
                  btnSubmit.addEventListener("click", submit);
                  nameId.addEventListener("blur", () => checkField(nameId, regExpName,
errName));
                  lastName.addEventListener("blur", () => checkField(lastName, regExpName,
```

```
email.addEventListener("blur", () => checkField(email, regExpMail,
errEmail));
        address.addEventListener("blur", () => checkField(address, regExpAddr,
errAddress));
    modal.style.transform = "translateX(0%)";
    cart.addEventListener("click", toggleCart);
    hamburger.addEventListener("click", toggleMenu);
    itemsInCart.innerHTML = cartCount;
});
window.addEventListener("scroll", function () {
    if (this.scrollY >= 50) {
        header.classList.add("bg-dark", "size");
    } else if (this.scrollY <= 50 && mobileMenu?.classList.contains("d-none")) {</pre>
        header.classList.remove("bg-dark");
        modal.style.removeProperty("top");
    if (this.scrollY <= 50) {</pre>
        header.classList.remove("size");
});
function onReady(callback) {
    var intervalId = window.setInterval(function () {
        if (document.getElementsByTagName("body")[0] !== undefined) {
            window.clearInterval(intervalId);
            callback.call(this);
    }, 1000);
function onReadyCallback() {
    let isVisible = setVisible("#loading", false);
    if (isVisible === "none") {
        document.querySelector("body").classList.remove("overflow-hidden");
function setVisible(selector, visible) {
    return (document.querySelector(selector).style.display = visible ? "block" :
"none");
function fetchData(path, callback, method = "GET") {
```

```
$.ajax({
        url: `${path}`,
        method,
        dataType: "json",
        success: function (data) {
            callback(data);
        },
        error: function (error) {
            console.log(error);
        },
    });
function sorting(data, sortType) {
    data.sort((a, b) => {
        if (sortType === "asc") {
            return a.price.current - b.price.current;
        } else if (sortType === "desc") {
            return b.price.current - a.price.current;
    });
    return data;
// Brands
function renderBrands(brands) {
    const brandsID = document.querySelector("#brands");
    let html = "";
    for (let brand of brands) {
        html += makeListItem(brand, "brand");
    brandsArr = brands;
    brandsID.innerHTML = html;
    fetchData(BASE_URL + "/cameras.json", renderCameras);
function renderLinks(links) {
    const usefulLeft = document.querySelector("#useful-left");
    const usefulRight = document.querySelector("#useful-right");
    const ulDesktopMenu = document.querySelector("#ul-desktop-menu");
    const ulMobileMenu = document.querySelector("#ul-mobile-menu");
```

```
addLinks(links, ulDesktopMenu, [0, 3], "list-group-item d-none d-sm-none d-
md-block dinamicanIspis");
    addLinks(links, ulMobileMenu, [0, 3], "list-group-item d-block d-md-none");
    addLinks(links, usefulLeft, [4, 5]); //Ovo od 4 do 5 treba da ide i da iz
linka ispise te elemente
   addLinks(links, usefulRight, [6, 9]);
function addLinks(data, idAttr, len, className = null) {
    let html = "";
    data.forEach((link, index) => {
        if (index \Rightarrow len[0] && index < len[1]) {
            html += makeListItem(link.name, className, link.href);
        } else if (index \geq len[0] && index \leq len[1]) {
            html += makeListItem(link.name, className, link.href);
    });
    idAttr.innerHTML = html;
// Cameras
function renderCameras(cameras) {
    allCameras = cameras;
    if (window.location.pathname === "/index.html" || window.location.pathname
=== "/" || window.location.pathname === "/contact.html") {
       //Samo da mi pokupi sve kamere iz jsona i da ih stavi u promenljivu
       return;
    const filteredArray = filtered(allCameras, searchQuery, sortType,
filterCameraBrandsArr, currentPage);
    let pageNumber = null;
    let totalPages = 1;
    pageNumber = numPages(filteredArray);
    updatePageNumber(pageNumber);
    addCameras(filteredArray, currentPage - 1);
    refreshPageNumber();
    const brands = document.querySelectorAll(".brand");
    const sort = document.querySelector("#sort");
    //Search cameras in input field
    search.addEventListener("input", function (e) {
```

```
searchQuery = e.target.value.toLowerCase();
        const filteredArray = filtered(allCameras, searchQuery, sortType,
filterCameraBrandsArr, currentPage);
        // Ovde treba da se desi promena broja stranice
        totalPages = numPages(filteredArray);
        updatePageNumber(totalPages);
        refreshScreen(filteredArray);
    });
    // Brands checkboxes
    brands.forEach((brand) => {
        if (filterCameraBrandsArr.some((id) => id === Number(brand.value))) {
            brand.checked = true;
        brand.addEventListener("change", function () {
            if (this.checked) {
                filterCameraBrandsArr.push(Number(this.value));
                localStorage.setItem("cameras",
JSON.stringify(filterCameraBrandsArr));
            } else {
                let index = filterCameraBrandsArr.indexOf(Number(this.value));
                filterCameraBrandsArr.splice(index, 1);
                localStorage.setItem("cameras",
JSON.stringify(filterCameraBrandsArr));
            const filteredArray = filtered(allCameras, searchQuery, sortType,
filterCameraBrandsArr, currentPage);
            // Ovde treba da se desi promena broja stranice
            totalPages = numPages(filteredArray);
            updatePageNumber(totalPages);
            refreshScreen(filteredArray);
        });
    });
    //Cameras Sort
    for (let i = 0; i < sort.length; i++) {</pre>
        if (sort[i].value === localStorage.getItem("sort")) {
            sort[i].selected = true;
```

```
sort.addEventListener("change", function () {
        sortType = this.value;
        const filteredArray = filtered(allCameras, searchQuery, sortType,
filterCameraBrandsArr, currentPage);
        addCameras(filteredArray, currentPage - 1);
        localStorage.setItem("sort", sortType);
    });
function refreshScreen(cameras, pageIndex = 0) {
    addCameras(cameras, pageIndex);
    refreshPageNumber();
function refreshPageNumber() {
    const pages = document.querySelectorAll(".pages");
    if (pages[activePage] === undefined) {
        // USAO SAM OVDE
        console.log(currentPage);
        // return refreshScreen(allCameras, currentPage - 1)
        activePage = currentPage - currentPage;
    if (pages[activePage] !== undefined) {
        pages[activePage].classList.add("active");
    }
    pages.forEach((page) =>
        page.addEventListener("click", function (e) {
            e.preventDefault();
            currentPage = e.target.dataset.id;
            if (e.target !== this || e.target) {
                this.classList.add("active");
            if (activePage != currentPage - 1) {
                console.log(activePage, currentPage);
                pages[activePage].classList.remove("active");
            activePage = currentPage - 1;
            console.log("---[ACTIVE PAGE]---");
            console.log(activePage);
```

```
const filteredArray = filtered(allCameras, searchQuery, sortType,
filterCameraBrandsArr, currentPage);
            // refreshScreen(filteredArray, activePage);
            refreshScreen(filteredArray, activePage);
            console.log("---[PAGES EVENT LISTENER (CLICK)]---");
            console.log(filteredArray);
            console.log(activePage);
            // console.log(filteredArray);
            // console.log("Menajj strani");
       })
    );
function addCameras(cameras, pageIndex) {
    let html = "";
    for (let i = pageIndex * RECORDS_PER_PAGE; i < (pageIndex + 1) *</pre>
RECORDS PER PAGE; i++) {
        if (cameras[i]) html += makeCamera(cameras[i]);
    //If there is no product, return notification...
    if (cameras.length === 0) {
        html = '<div class="alert alert-warning" role="alert">There are no
products</div>';
    products.innerHTML = html;
    //Ako mi se budu pravili neki infiniti loopovi moguce da je ovde problem
    const productCards = document.querySelectorAll(".product-cards");
    productCards.forEach((card) => {
        card.addEventListener("click", toggleProductModal);
    });
    closeModal.addEventListener("click", function () {
        productModal.classList.toggle("show");
        productModal.style.display = "none";
    });
    productModal.addEventListener("click", function () {
        productModal.classList.toggle("show");
        productModal.style.display = "none";
    });
```

```
function makeCamera(camera) {
   let cameraBrand = brandsArr.find((brand) => brand.id ===
camera.brandId).name;
   return `<div class="col-12 col-md-6 col-lg-4 col-xl-3 mt-3 product-cards"
data-id="${camera.id}">
   <div class="card text-center position-relative">
       <div class="d-flex justify-content-center align-items-center">
           <img src="assets/images/products/${camera.img.src}"</pre>
alt="${camera.img.alt}" width="250" class="img-fluid"/>
       </div>
       <h4 class="text-orange h5 mt-3">${camera.name}</h4>
       <h6 class="h5">${cameraBrand}</h6>
       <div class="price d-flex justify-content-center mb-3">
           ${camera.price.current} €
           ${camera.price.old === null ? "" : `<s class="ms-3"><small</pre>
class="text-muted">${camera.price.old}€</small></s>`}
       </div>
   </div>
</div>`;
 * @param {object} item - Data from json
* @param {String} className
 * @returns
function makeListItem(item, className, aHref = null) {
   if (aHref === null) {
       return `
       <input type="checkbox" value="${item.id}" class="${className}"</pre>
name="${className}"/> ${item.name}
   `;
   if (className === null) {
       return `<a href="${aHref}">${item}</a>`;
   return `<a href="${aHref}">${item}</a>`;
  @param {object} data
```

```
@param {string} searchQuery
 * @returns
function filtered(data, searchQuery, sortQuery, cameraArr, currentPage) {
    let filtered = data.filter((e) =>
e.name.toLowerCase().includes(searchQuery));
   filtered = sorting(filtered, sortQuery);
   //If brands array has no length 0, then enter in if adn go through all
filtered(cameras) which brandId is = with numberId in array...
   if (cameraArr.length !== 0) {
       filtered = filtered.filter((e) => cameraArr.includes(e.brandId));
   return filtered;
 * @returns Number of page on site.
function numPages(objJSON) {
   return Math.ceil(objJSON.length / RECORDS_PER_PAGE);
function changePage(pageNum, camerasData) {
   let productsOnPage = [];
   /*Formula za for je sledeca i = 2 * 10 = 20 meni ne postoji camerasData[20] i
zato on vraca undefined, meni treba da ovo i bude 0 i da krene od 0 elemtna */
    for (let i = (pageNum - 1) * RECORDS_PER_PAGE; i < pageNum *</pre>
RECORDS PER PAGE; i++) {
       if (camerasData[i] === undefined) {
           break;
       productsOnPage.push(camerasData[i]);
   return productsOnPage;
function updatePageNumber(pages) {
   console.log("Aktivirao sam funkciju AddPageNumber");
   const pagination = document.querySelector("#pagination");
   let html = "";
   for (let i = 0; i < pages; i++) {
       html += `<a</pre>
href="#" class="text-dark" data-id="${i + 1}">${i + 1}</a>`;
```

```
pagination.innerHTML = html;
function toggleCart() {
    let cart = JSON.parse(localStorage.getItem("cart"));
    console.log(cart);
    if (!isCartOpen) {
        if (cart?.products.length === 0 || cart === null) {
            cart = { products: [] };
            renderCart(cart);
        } else {
            renderCart(cart);
            calculateTotalCash();
            let btnDelete = document.querySelectorAll(".btn-delete");
            console.log(btnDelete);
            btnDelete.forEach((btn) => {
                btn.addEventListener("click", function () {
                    removeFromCart(Number(this.dataset.id));
                    this.parentElement.parentElement.remove();
                    calculateTotalCash();
                });
            });
            let inputQuantity = document.querySelectorAll(".input-quantity");
            inputQuantity.forEach((el, index) => {
                el.addEventListener("change", function () {
                    let id = Number(this.dataset.id);
                    let quantity = this.valueAsNumber;
                    let total = document.querySelectorAll(".total")[index];
                    let pricePerProduct = document.querySelectorAll(".price-per-
product")[index];
                    if (quantity <= 1) {</pre>
                        quantity = 1;
                        this.value = quantity;
                    total.innerHTML = Number(pricePerProduct.value) * quantity;
                    addToCart(id, quantity);
                    calculateTotalCash();
                });
            });
```

```
isCartOpen = !isCartOpen;
    document.body.classList.toggle("overflow-hidden");
    return modal.style.transform === "translateX(0%)" ? (modal.style.transform =
 translateX(-100%)") : (modal.style.transform = "translateX(0%)");
function toggleMenu() {
    mobileMenu.classList.toggle("top-100");
    if (window.scrollY <= 50) {</pre>
        header.classList.toggle("bg-dark");
    if (mobileMenu.classList[6] === "d-none") {
        return mobileMenu.classList.toggle("d-none");
    mobileMenu.classList.toggle("d-none");
function toggleProductModal() {
    const cameraId = Number(this.dataset.id);
    const camera = findCamera(cameraId);
    showCamera(camera);
function findCamera(cameraId) {
    return allCameras.find((cam) => cam.id === cameraId);
function showCamera(model) {
    productModal.classList.add("show");
    productModal.style.display = "block";
    const productContent = document.querySelector("#product-content");
    productContent.innerHTML = `<div class='container'>
        <div class='row'>
            <div class='col-md-12 col-lg-4'>
                <img src="assets/images/products/${model.img.src}"</pre>
alt="${model.img.alt}" class="img-fluid"/>
            </div>
            <div class='col-md-12 col-lg-8'>
                ${model.name}
                <div class="d-flex">
                    ${model.price.current} €
                    ${model.price.old === null ? "" : `<small class="ms-
2"><s>${model.price.old} &euro;</s></small>`}
```

```
</div>
                ${model.description === null ? "Product has no description." :
model.description}
                <button id="add-to-cart" class="btn btn-primary mt-5" data-</pre>
id=${model.id}>Add to cart</button>
            </div>
        </div>
    </div>`;
    const addCartButton = document.querySelector("#add-to-cart");
    addCartButton.addEventListener("click", function () {
        let itemsCart = Number(itemsInCart.innerText);
        let cart = null;
        if (infoModalCounter === 4) {
            infoModal.innerHTML = "";
            infoModalCounter = 0;
        displayInfoCard("You have successfully added an item to the cart",
infoModal);
        infoModalCounter++; // infoModal.classList.remove("d-none");
        if (JSON.parse(localStorage.getItem("cart")) !== null) {
            cart = JSON.parse(localStorage.getItem("cart"));
            let proba = cart.products.find((item) => item.id === model.id);
            if (proba === undefined) {
                itemsInCart.innerHTML = itemsCart += 1;
        } else {
            itemsInCart.innerHTML = itemsCart += 1;
        localStorage.setItem("cart-counter", itemsInCart.innerHTML);
        addToCart(model.id);
    });
function fetchCart(porudzbina, id) {
    return porudzbina.products.find((e) => e.id === id);
function addToCart(modelId, quantity = null) {
    let order = JSON.parse(localStorage.getItem("cart"));
    if (!order) {
       order = {
```

```
products: [],
        };
    }
    const article = fetchCart(order, modelId);
    if (article) {
       if (quantity === null) {
            article.quantity += 1;
        } else {
            article.quantity = quantity;
    } else {
        order.products.push({
            id: modelId,
            quantity: 1,
        });
    return localStorage.setItem("cart", JSON.stringify(order));
function removeFromCart(modelId) {
    const id = modelId;
    let order = JSON.parse(localStorage.getItem("cart"));
    const article = fetchCart(order, id);
    let newState = order.products.filter((e) => e.id != article.id);
    newState = {
        products: newState,
    };
    itemsInCart.innerHTML = Number(localStorage.getItem("cart-counter")) - 1;
    localStorage.setItem("cart-counter", Number(itemsInCart.innerHTML)); // Novi
broj artikala u korpi, nakon brisanja
    if (Number(itemsInCart.innerHTML) === 0) {
        renderCart(newState);
    localStorage.setItem("cart", JSON.stringify(newState));
function renderCart(articles) {
    const productCart = document.querySelector("#product-cart");
    const formSubmit = document.querySelector("#form-submit");
    if (articles.products.length === 0) {
        formSubmit.classList.add("d-none");
        productCart.innerHTML = "The cart is empty!";
```

```
} else {
       formSubmit.classList.remove("d-none");
       let res = [];
       let quantityArr = [];
       let html = "";
       res = allCameras.filter((camera) =>
           articles?.products.find((element) => {
               if (camera.id === element.id) {
                   return quantityArr.push(element.quantity);
           })
       );
       res.forEach((item, index) => (html += makeCartItem({ ...item, quantity:
quantityArr[index] })));
       productCart.innerHTML = html;
function setItemToLS(keyName, item) {
   return localStorage.setItem(keyName, JSON.stringify(item));
function getItemFromLS(keyName) {
   return JSON.parse(localStorage.getItem(keyName));
function clearItemFromLS(keyName) {
   return localStorage.removeItem(keyName);
function makeCartItem(item) {
   return
   <div class='cart-item'>
       <div class="col-4 p-3">
           <img src="assets/images/products/${item.img.src}"</pre>
alt="${item.img.alt}" class="img-fluid" />
       </div>
       <div class="col-8">
           <div class="d-flex">
               Model:
               ${item.name}
           </div>
           <div class="d-flex">
               Price:
               ${item.price.current * item.quantity}
```

```
<input type="hidden" class="price-per-product"</pre>
value="${item.price.current}">
            </div>
            <div class="d-flex">
                Quantity:
                <input type="number" id="quantity" class="input-quantity w-25</pre>
form-control" value="${item.quantity}" data-id=${item.id} />
            </div>
            <button class="btn btn-primary btn-delete" data-</pre>
id=${item.id}>Delete</button>
       </div>
    </div>`;
function calculateTotalCash() {
    const total = document.querySelectorAll(".total");
    const sumId = document.querySelector("#sum");
   let sum = 0;
    total.forEach((price) => (sum += Number(price.innerText)));
    sumId.innerHTML = sum;
function submit() {
    const formContainer = document.querySelector("#form-container");
    const isValidForm = checkForm();
    if (cartCount == 0 | !isValidForm) {
        formContainer.classList.add("error-shake");
        setTimeout(() => formContainer.classList.remove("error-shake"), 1000);
    } else {
        displayInfoCard("You have make successfullt order.");
        clearItemFromLS("cart");
        clearItemFromLS("cart-counter");
        setTimeout(() => (window.location = "/index.html"), 2000);
function checkForm() {
   let isValid = false;
    let errorCounter = 0;
    let isValidField;
    isValidField = checkField(nameId, regExpName, errName);
```

```
if (!isValidField) errorCounter++;
    isValidField = checkField(lastName, regExpName, errLastName);
    if (!isValidField) errorCounter++;
    isValidField = checkField(email, regExpMail, errEmail);
    if (!isValidField) errorCounter++;
    isValidField = checkField(address, regExpAddr, errAddress);
    if (!isValidField) errorCounter++;
    if (errorCounter === 0) {
        isValid = true;
    return isValid;
function checkField(inputName, regularExpression, errMsg) {
    let isValid = false;
    if (inputName.value === "") {
        inputName.style.border = "1px solid #ff0000";
        errMsg.innerHTML = "Name field can't be empty.";
    } else {
        if (!regularExpression.test(inputName.value)) {
            inputName.style.border = "1px solid #ff0000";
            errMsg.innerHTML = "Name is not in valid format. Name must start with
first capital letter and to have minimum 3 characters and maximum 14
characters.";
        } else {
            inputName.style.border = "1px solid #ced4da";
            errMsg.innerHTML = "";
            isValid = true;
    return isValid;
function displayInfoCard(message) {
    const infoCard = document.createElement("div");
    const cardContent = document.createTextNode(message);
    infoCard.setAttribute("class", "alert alert-warning info");
    infoCard.appendChild(cardContent);
    infoModal.appendChild(infoCard);}
```

```
{
    "id": 1,
    "name": "Nikon"
},
{
    "id": 2,
    "name": "Canon"
},
{
    "id": 3,
    "name": "Fuji"
},
{
    "id": 4,
    "name": "Sony"
},
{
    "id": 5,
    "name": "Panasonic"
},
{
    "id": 6,
    "name": "Pentax"
}
```

Cameras.json

```
},
        "id": 2,
        "name": "Nikon D3500",
        "img": {
            "src": "Nikon-D3500.jpg",
            "alt": "Nikon D3500"
        },
        "price": {
            "current": 800.55,
            "old": null
        "description": "If you want to enjoy in sharp and fast photography for
this budget you can make extra pictures",
        "brandId": 1
    },
        "id": 3,
        "name": "Canon EOS 7D",
        "img": {
            "src": "Canon-EOS-7D-18-135-IS.jpg",
            "alt": "Canon EOS 7D"
        },
        "price": {
            "current": 750.0,
            "old": 1299.99
        },
        "description": "If you want to enjoy in sharp and fast photography for
this budget you can make extra pictures",
        "brandId": 2
    },
        "id": 4,
        "name": "Canon EOS 90D",
        "img": {
            "src": "canon-eos-9d.jpg",
            "alt": "Canon EOS 90D"
        "price": {
            "current": 350.0,
            "old": 999.99
        },
        "description": "The 90D is available in several kits. The body alone is
priced at $1199. When bundled with the EF-S 18-55mm F3. 5-5.6 IS STM lens the
price is $1349, while the kit with the more versatile EF-S 18-135mm F3.",
```

```
"brandId": 2
    },
        "id": 5,
        "name": "Canon EOS 850D",
        "img": {
            "src": "canon-eos-9d.jpg",
            "alt": "Canon EOS 850"
        },
        "price": {
            "current": 2550.0,
            "old": null
        "description": "Optical Viewfinder with a 45-point All Cross-type AF
System* with Face Detection.",
        "brandId": 2
    },
        "id": 6,
        "name": "Nikon D5600",
        "img": {
            "src": "nikon-d5600.jpg",
            "alt": "Nikon D5600"
        },
        "price": {
            "current": 1100,
            "old": null
        },
        "description": "Nikon D5600 DSLR Camera Kit with 18-55mm VR + 70-300mm
Zoom Lenses | Built-in Wi-Fi | 24.2 MP CMOS Sensor | EXPEED 4 Image Processor and
Full HD 1080p | SnapBridge Bluetooth Connectivity",
        "brandId": 1
    },
        "id": 7,
        "name": "Sony A6000",
        "img": {
            "src": "sony-a6000.jpg",
            "alt": "Sony A6000"
        "price": {
            "current": 800,
            "old": null
```

```
"description": "Sony Alpha a6000 Mirrorless Digitial Camera 24.3MP SLR
Camera with 3.0-Inch LCD (Black) w/ 16-50mm Power Zoom Lens (Renewed) .",
        "brandId": 4
    },
        "id": 8,
        "name": "Sony A6400",
        "img": {
            "src": "sony-a6400.jpg",
            "alt": "Sony A6400"
        },
        "price": {
            "current": 800,
            "old": null
        },
        "description": "Sony Alpha a6400 Mirrorless Digitial Camera 24.3MP SLR
Camera with 3.0-Inch LCD (Black) w/ 16-50mm Power Zoom Lens (Renewed) .",
        "brandId": 4
    },
        "id": 9,
        "name": "Pentax K-1",
        "img": {
            "src": "pentax-k1.jpg",
            "alt": "Pentax K-1"
        },
        "price": {
            "current": 1389,
            "old": null
        },
        "description": "Pentax K-1 Mark II w/ D-FA 28-105 WR Lens: 36.4MP Full
Frame High Resolution Digital Camera 5 Axis, 5 Steps Shake Reduction II Weather-
resistant Construction Dustproof Flexible Tilt-Type LCD Monitor ",
        "brandId": 6
    },
        "id": 10,
        "name": "Sony Alpha A7",
        "img": {
            "src": "sony-a7.jpg",
            "alt": "Sony A7"
        },
        "price": {
            "current": 500,
            "old": 1000
```

```
},
        "description": "Optical Viewfinder with a 45-point All Cross-type AF
System* with Face Detection.",
        "brandId": 4
    },
        "id": 11,
        "name": "Nikon D750",
        "img": {
            "src": "nikon-d750.jpg",
            "alt": "Nikon D750"
        "price": {
            "current": 1230,
            "old": null
        "description": "Fast live-view focusing.",
        "brandId": 1
        "id": 12,
        "name": "Nikon D780",
        "img": {
            "src": "nikon-d780.jpg",
            "alt": "Nikon D780"
        },
        "price": {
            "current": 1600,
            "old": 2000
        },
        "description": "Optical Viewfinder with a 45-point All Cross-type AF
System* with Face Detection.",
        "brandId": 1
    },
        "id": 13,
        "name": "Nikon D6",
        "img": {
            "src": "Nikon-D6.jpg",
            "alt": "Nikon D6"
        },
        "price": {
            "current": 8600,
            "old": null
```

```
"description": "Optical Viewfinder with a 45-point All Cross-type AF
System* with Face Detection.",
        "brandId": 1
    },
        "id": 14,
        "name": "Sony A99",
        "img": {
            "src": "Sony-A99-II.jpg",
            "alt": "Sony A99"
        },
        "price": {
            "current": 730,
            "old": 1000
        },
        "description": "On its tenth anniversary, the Sony A-mount full-frame
DSLR series underwent resuscitation in such a way that the celebrated Sony A99
received a successor. The Sony A99 II has taken over the 42.4MP Ekmor R BSI CMOS
sensor from the Sony A7R II (also without a low-pass optical filter), but boasts
a new front-end LSI processor (which works in conjunction with BIONZ Ks) that
enables this DSLR -in the camera to monitor the speed sensor (burst is 12 fps
with AF / AE tracking). The A99 II is Sony's first full-format DSLR to feature
the proven 4D Focus system, which features a combination of 79-point AF sensors
and a 399-point focus plane with detection phase, resulting in a 79-point hybrid
AF system with phase detection (Hybrid Phase Detection AF) (of which 15 cross).
Focus works perfectly even in low light, up to -4 EV.",
        "brandId": 4
    },
        "id": 15,
        "name": "Nikon Z50",
        "img": {
            "src": "Nikon-z50.jpg",
            "alt": "Nikon Z50"
        },
        "price": {
            "current": 500,
            "old": null
        "description": "Nikon Z50. Model made special for cinematography.",
        "brandId": 1
    },
        "id": 16,
        "name": "Fujifilm XS-1",
```

```
"img": {
            "src": "fuji-xs1.jpg",
            "alt": "Fujifilm XS-1"
        },
        "price": {
            "current": 800,
            "old": null
        },
        "description": null,
        "brandId": 3
        "id": 17,
        "name": "Canon EOS 4000D",
        "img": {
            "src": "Canon-EOS-4000D-18-55-III.jpg",
            "alt": "Canon EOS 4000D 18-55 III"
        },
        "price": {
            "current": 450,
            "old": null
        },
        "description": "Optical Viewfinder with a 45-point All Cross-type AF
System* with Face Detection.",
        "brandId": 2
    },
        "id": 18,
        "name": "Canon EOS 250D",
        "img": {
            "src": "Canon-EOS-250D-18-55-IS-STM.jpg",
            "alt": "Canon EOS 250D"
        },
        "price": {
            "current": 600,
            "old": null
        },
        "description": "Optical Viewfinder with a 45-point All Cross-type AF
System* with Face Detection.",
        "brandId": 2
    },
        "id": 19,
        "name": "Pentax 645Z",
        "img": {
```

```
"src": "Pentax-645Z.jpg",
    "alt": "Pentax 645Z"
},
"price": {
    "current": 1800,
    "old": null
"description": null,
"brandId": 6
"id": 20,
"name": "Sony A77",
"img": {
   "src": "sony-a77.jpg",
   "alt": "Sony A77"
},
"price": {
    "current": 1900,
    "old": 2200
},
"description": null,
"brandId": 4
"id": 21,
"name": "Sony A68",
"img": {
    "src": "Sony-A68.jpg",
   "alt": "Sony A68"
},
"price": {
    "current": 1400,
    "old": 1440
},
"description": null,
"brandId": 4
"id": 22,
"name": "Sony Agg",
"img": {
   "src": "Sony-A99.jpg",
    "alt": "Sony A99"
```

```
"price": {
        "current": 2000,
        "old": null
    },
    "description": null,
    "brandId": 4
    }
]
```

Nav.json

```
"id": 1,
"href": "./index.html",
"name": "Home"
"id": 2,
"href": "./shop.html",
"name": "Shop"
"id": 3,
"href": "./contact.html",
"name": "Contact"
"id": 4,
"href": "./about.html",
"name": "About"
"id": 5,
"href": "dokumentacija.pdf",
"name": "Documentation"
"id": 6,
"href": "https://github.com/vanja-veapi/photo-store",
"name": "Github"
```

```
"id": 7,
    "href": "https://www.facebook.com/vanja.veapi/",
    "name": "Facebook"
},
{
    "id": 8,
    "href": "https://www.twitter.com/",
    "name": "Twitter"
},
{
    "id": 9,
    "href": "https://www.linkedin.com/in/vanjaveapi/",
    "name": "Linkedin"
},
{
    "id": 10,
    "href": "https://www.gmail.com/",
    "name": "Email"
}
```