```
const wrapper = document.querySelector(".sliderWrapper");
const menuItems = document.querySelectorAll(".menuItem");
const products = [
 {
    id: 1,
    title: "Air Force",
    price: 119,
    colors: [
        code: "black",
        img: "./img/air.png",
      },
        code: "darkblue",
        img: "./img/air2.png",
     },
    ],
    id: 2,
    title: "Air Jordan",
    price: 149,
    colors: [
        code: "lightgray",
        img: "./img/jordan.png",
      },
        code: "green",
        img: "./img/jordan2.png",
      },
    ],
    id: 3,
```

```
id: 3,
  title: "Blazer",
  price: 109,
  colors: [
    {
      code: "lightgray",
      img: "./img/blazer.png",
    },
    {
      code: "green",
      img: "./img/blazer2.png",
    },
  ],
},
{
  id: 4,
  title: "Crater",
  price: 129,
  colors: [
      code: "black",
      img: "./img/crater.png",
    },
{
      code: "lightgray",
      img: "./img/crater2.png",
    },
  ],
  id: 5,
  title: "Hippie",
  price: 99,
  colors: [
```

```
price: 99,
    colors: [
      {
        code: "gray",
        img: "./img/hippie.png",
        code: "black",
        img: "./img/hippie2.png",
      },
   ],
1;
let choosenProduct = products[0];
const currentProductImg = document.querySelector(".productImg");
const currentProductTitle = document.querySelector(".productTitle");
const currentProductPrice = document.querySelector(".productPrice");
const currentProductColors = document.querySelectorAll(".color");
const currentProductSizes = document.querySelectorAll(".size");
menuItems.forEach((item, index) => {
  item.addEventListener("click", () => {
    //change the current slide
   wrapper.style.transform = `translateX(${-100 * index}vw)`;
    //change the choosen product
    choosenProduct = products[index];
    //change texts of currentProduct
    currentProductTitle.textContent = choosenProduct.title;
    currentProductPrice.textContent = "$" + choosenProduct.price;
    currentProductImg.src = choosenProduct.colors[0].img;
    //assing new colors
    currentProductColors.forEach((color, index) => {
```

```
//assing new colors
    currentProductColors.forEach((color, index) => {
      color.style.backgroundColor = choosenProduct.colors[index].code;
    });
  });
});
currentProductColors.forEach((color, index) => {
  color.addEventListener("click", () => {
    currentProductImg.src = choosenProduct.colors[index].img;
 });
});
currentProductSizes.forEach((size, index) => {
  size.addEventListener("click", () => {
    currentProductSizes.forEach((size) => {
      size.style.backgroundColor = "white";
      size.style.color = "black";
    });
    size.style.backgroundColor = "black";
    size.style.color = "white";
 });
});
const productButton = document.querySelector(".productButton");
const payment = document.querySelector(".payment");
const close = document.querySelector(".close");
productButton.addEventListener("click", () => {
  payment.style.display = "flex";
});
close.addEventListener("click", () => {
  payment.style.display = "none";
});
```