/\*

  Loop Control

  - Break

  - Continue

  - Label

\*/

let products = ["Keyboard", "Mouse", "Pen", "Pad", "Monitor"];

let colors = ["Red", "Green", "Black"];

mainloop: for (let i = 0; i < products.length; i++) { // u can use the mainloop tag to show that this is the main one

  console.log(products[i]);

  // console.log(products[i]); on the break line we have to place the console.log at the every first so it can copy the array output then applay the break

  // if (products[i] === "Pen") {

  //   break; // if somehow u just wanted 3 elements u can use the if statement and pen it so it stops at pen then use break so the stop can happen

  // }

  // if (typeof products[i] === "number") {

  //   continue;

  // }

  // console.log(products[i]); // here at the continue the console.log cant be at the very first cuz it would copy the numbers too which we dont want that so we will let it sort the numbers out then we use the console.log

  nestedLoop: for (let j = 0; j < colors.length; j++) { // here u can use the nestedloop to show that its the container

    console.log(`- ${colors[j]}`);

    if (colors[j] === 'Green') {

      break mainloop;

    }

  }

}