               /\*function rechercheTeddy() {

                var newPrice = teddiesChoosen.teddyPrice;

                var newQuantity = teddiesChoosen.quantity;

                for (let i = 0; i < storedTeddies.length; i++) {

                    const currentValue = storedTeddies[i]

                    if (teddiesChoosen.teddyColor === currentValue.teddyColor &&  teddiesChoosen.teddyId === currentValue.teddyId) {

                    newPrice = newPrice + currentValue.teddyPrice;

                    newQuantity = newQuantity + currentValue.quantity;

                    currentValue.teddyPrice = newPrice;

                    currentValue.quantity= newQuantity;

                    console.log(newPrice);

                    console.log(newQuantity);

                    console.log(storedTeddies);

                    }

                    else {

                       storedTeddies.push(teddiesChoosen);

                        console.log(storedTeddies);

                   }

                  }

               }\*/

               /\*function ajoutTeddy()

               {

                storedTeddies.push(teddiesChoosen);

                console.log(storedTeddies);

               }\*/

                /\* var newArticle = true;

               storedTeddies.forEach (function rechercheTeddy(v) {

                var newPrice = teddiesChoosen.teddyPrice;

                var newQuantity = teddiesChoosen.quantity;

                if (teddiesChoosen.teddyName === v.teddyName && teddiesChoosen.teddyColor === v.teddyColor &&  teddiesChoosen.teddyId === v.teddyId) {

                    newArticle= false;

                    newPrice = newPrice + v.teddyPrice;

                    newQuantity = newQuantity + v.quantity;

                    v.teddyPrice = newPrice;

                    v.quantity= newQuantity;

                    console.log(newPrice);

                    console.log(newQuantity);

                    }

            });

              if (newArticle) {

                storedTeddies.push(teddiesChoosen);

            }\*/

/\*function rechercheTeddy() {

var newPrice = teddiesChoosen.teddyPrice;

var newQuantity = teddiesChoosen.quantity;

for (let i = 0; i < storedTeddies.length; i++) {

const currentValue = storedTeddies[i]

if (teddiesChoosen.teddyColor === currentValue.teddyColor && teddiesChoosen.teddyId === currentValue.teddyId) {

newPrice = newPrice + currentValue.teddyPrice;

newQuantity = newQuantity + currentValue.quantity;

currentValue.teddyPrice = newPrice;

currentValue.quantity= newQuantity;

console.log(newPrice);

console.log(newQuantity);

console.log(storedTeddies);

}

else {

storedTeddies.push(teddiesChoosen);

console.log(storedTeddies);

}

}

}\*/

/\*function ajoutTeddy()

{

storedTeddies.push(teddiesChoosen);

console.log(storedTeddies);

}\*/

/\* var newArticle = true;

storedTeddies.forEach (function rechercheTeddy(v) {

var newPrice = teddiesChoosen.teddyPrice;

var newQuantity = teddiesChoosen.quantity;

if (teddiesChoosen.teddyName === v.teddyName && teddiesChoosen.teddyColor === v.teddyColor && teddiesChoosen.teddyId === v.teddyId) {

newArticle= false;

newPrice = newPrice + v.teddyPrice;

newQuantity = newQuantity + v.quantity;

v.teddyPrice = newPrice;

v.quantity= newQuantity;

console.log(newPrice);

console.log(newQuantity);

}

});

if (newArticle) {

storedTeddies.push(teddiesChoosen);

}\*/