Cours HTML/CSS

• HTML : Lien hypertexte, élément d'ancre a

<a href= ''http://exempledesite.com>Site internet

On peut ajouter un contexte de navigation en mettant target= _blank pour l'ouverture vers un nouvel onglet, parent pour le contexte parent entre autre.

• CSS: box-shadow

Cela ajoute des ombres à la boite d'un élément Se définit avec des décalages horizontaux, verticaux, un rayon de flou, un rayon d'étalement et une couleur. Box-shadow : 0.5rem 0.5rem 1rem red

Le mot clé inset met l'ombre à l'intérieur.

• Exemple de création d'une modale en HTML + CSS + JS (un ex en full JS est disponible dans le cours Javascript)

```
<div class="newFeatures">
  <!-- Trigger/Open The Modal -->
  <button id="myBtn">Vider le panier</button>
  <!-- The Modal -->
  <div id="myModal" class="modal">
     <!-- Modal content -->
```

```
/* Modal Content (Box */
.modal-content {
    Whokgnound-conton: #fefefe;
    content: 15% auto;
    /* 15% from the top and centered */
    publisher: 20px;
    korder: 1px solid #888;
    vaid: 80%;
    vaid: black;
    fool: black;
    fool: #aaa;
    fish: right;
    fool: #out;
    fool: black;
    close (bover,
    close:focus (
        soio: black;
        tol: decontion: none;
        outsor: pointer;
}
.modallineOne {
        discription: space-between;
}
.modallineTwo {
        discription: flex;
        publishy-content: space-around;
}

.modallineTwo {
        discription: space-around;
}
```

```
/*New Features => "Vider le panier" button and "Retour aux produits" button */
.newFeatures {
  display: flex;
  justify-content: center;
  margin: 10px;
  padding: 10px;
}
.newFeatures button {
  font-size: 18px;
  border-radius: 40px;
  border: 0;
  background-color: var(--secondary-color);
  color: white;
  padding: 10px 15px;
  margin: 10px;
  cursor: pointer;
}
.newFeatures button:hover {
  box-shadow: rgba(42, 18, 206, 0.9) 0 0 22px 6px;
/* The Modal (background) */
.modal {
```

```
display: none;
  /* Hidden by default */
  position: fixed;
  /* Stay in place */
  z-index: 1;
  /* Sit on top */
  left: 0;
  top: 0;
  width: 100%;
  /* Full width */
  height: 100%;
  /* Full height */
  overflow: auto;
  /* Enable scroll if needed */
  background-color: rgb(0, 0, 0);
  /* Fallback color */
  background-color: rgba(0, 0, 0, 0.4);
  /* Black w/ opacity */
}
/* Modal Content/Box */
.modal-content {
  background-color: #fefefe;
  margin: 15% auto;
  /* 15% from the top and centered */
  padding: 20px;
  border: 1px solid #888;
  width: 80%;
  color: black;
  font-weight: bold;
}
/* Modal / The Close Button */
.close {
  color: #aaa;
  float: right;
  font-size: 28px;
  font-weight: bold;
}
.close:hover,
.close:focus {
  color: black;
  text-decoration: none;
  cursor: pointer;
}
.modalLineOne {
  display: flex;
  justify-content: space-between;
}
```

```
.modalLineOne div {
        align-self: center;
}
.modalLineTwo {
        display: flex;
        justify-content: space-around;
 }
                          clearAll() {
                         openModal();
                                   yesAnswer = document.getElementById("yesAnswer")
                                   noAnswer = document.getElementById("noAnswer"
                       yesAnswer.addEventListener('click', fination
event.preventDefault();
for (feet i = 0; i < cart.tength; i++) {
    cart.splice(0, cart.tength);</pre>
                                                                                                                                                    (event) {
                                    localStorage.setItem("all", JSON.stringify(cart));
                                   emptyCart();
                        noAnswer.addEventListener('click', function (event) {
                                 event.preventDefault();
                                             modal = document.getElementById("myModal");
                                  modal.style.display = "none";
                          openModal() {
                        modal = document.getElementById("myModal");
                        btn = document.getElementById("myBtn");
                        span = document.getElementsByClassName("close")[0];
             btn.onclick =
                       .onclick = <mark>Tunction</mark> () {
modal.style.display = "block";
             // When the user clicks on <span>
span.onclick = function () {
   modal.style.display = "none";
             window.onclick = function (event) {
                               (event.target == modal) {
                                  modal.style.display = "none";

// Company continuous for the second c
                        sectionDivSearch.innerHTML =
                                    `<h1>Votre panier est vide!</h1>
<div class="newFeatures">
<button id="backToIndex">Retour aux produits
                       backToIndex();
function clearAll() {
        if (cart.length !== 0) {
                openModal();
                let yesAnswer = document.getElementById("yesAnswer")
                let noAnswer = document.getElementById("noAnswer")
```

```
yesAnswer.addEventListener('click', function (event) {
  event.preventDefault();
  for (let i = 0; i < cart.length; i++) {
     cart.splice(0, cart.length);
```

```
localStorage.setItem("all", JSON.stringify(cart));
       emptyCart();
     })
    noAnswer.addEventListener('click', function (event) {
       event.preventDefault();
       var modal = document.getElementById("myModal");
       modal.style.display = "none";
    })
  }
function openModal() {
  // Get the modal
  var modal = document.getElementById("myModal");
  // Get the button that opens the modal
  var btn = document.getElementById("myBtn");
  // Get the <span> element that closes the modal
  var span = document.getElementsByClassName("close")[0];
  // When the user clicks on the button, open the modal
  btn.onclick = function () {
    modal.style.display = "block";
  // When the user clicks on <span> (x), close the modal
  span.onclick = function () {
    modal.style.display = "none";
  // When the user clicks anywhere outside of the modal, close it
  window.onclick = function (event) {
    if (event.target == modal) {
       modal.style.display = "none";
     }
        }}
function emptyCart() {
  if (cart === null || cart.length == 0 || cart.includes("[]")) {
    let sectionDivSearch = document.getElementById('cartAndFormContainer')
    sectionDivSearch.innerHTML =
       `<h1>Votre panier est vide!</h1>
       <div class="newFeatures">
          <button id="backToIndex">Retour aux produits
          </button>
       </div>`
    backToIndex();
  }}
```