Chapter 9

Collapsible & Accordion

Collapsible are **accordion** elements that expand when clicked on. They allow you to hide content that is not immediately relevant to the user. Collapsible elements allow the user to view more than one content at the time while accordion allow the user to view one content at the time. To create collapsible and accordion in CSS, we need to understand some form element such as **<input>** and **<label>**, and CSS selector.

Creating input boxes

Most of the control elements in which users are asked to type input or choose a value are marked as input element. The general syntax of this element is:

Where **type** specifies the type of input field, and the **name** and **id** attributes provide the field's name and id.

There are different types of input but the one that we are going to use for collapsible **type="checkbox"** and **type="radio"**. **checkbox** type is used to open and close the collapsible tab-content and **radio** is used to open one tab-content at the time in an accordion.

Label in the an input element

The **<label>** tag defines a label for a **<button>**, **<input>**, **<meter>**, **<output>**, **cprogress></code>, <select>**, or **<textarea>** element.

The **<label>** element does not render as anything special for the user. However, it provides a usability improvement for mouse users, because if the user clicks on the text within the **<label>** element, it toggles the control.

CSS selector

In CSS, selectors are patterns used to select the element(s) you want to style. Some of the selectors used to create collapsible and accordion are:

Selector	Example	Description
*	*	Select all elements
element > element	div > p	Selects all elements where the parent is <div></div> element
element + element	div + p	Selects all elements that are placed immediately after <div></div> elements
element ~ element	p ~ ul	Selects every element that are preceded by a element
[attribute]	[target]	Selects all elements with a target attribute
[attribute=value]	[target=_blank]	Selects all elements with target="_blank"
:active	a:active	Selects the active link
::after	p::after	Insert something after the content of each element
::before	p::before	Insert something before the content of each element

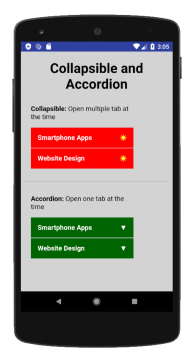
Unicode UTF-8

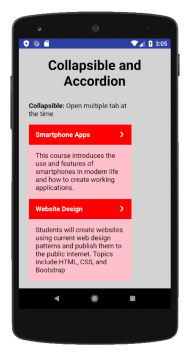
UTF-8 (8-bit **Unicode** Transformation Format) is a variable width character encoding capable of encoding all 1,112,064 valid code points in **Unicode** using one to four 8-bit bytes.

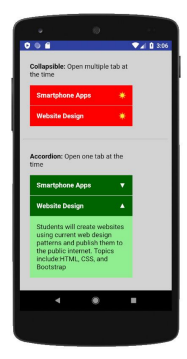
We can use UTF-8 characters to open and close symbols by using its decimal or hexadecimal reference. Some of those characters values are:

Character	Decimal	Hexadecimal	Name
*	9728	2600	Black sun with rays
•	9729	2601	Cloud
☆	9734	2606	White star
2	9742	260E	Black telephone
\supset	9789	263D	First quarter moon
×	9932	26CC	Crossing lanes
•	9940	26D4	No entry
③	9917	26BD	Soccer ball
	9776	2630	Trigram for lake

Example) Create a collapsible and accordion element to describe two courses: smartphone and web technology.







The first step is to create the HTML structure with a main container, which is called half-container:

Collapsible

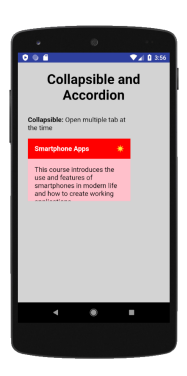
Once we have the half-container, in CSS we can add a border in the half-container as reference, remember that the border is removed once the container is set:

```
*{box-sizing:border-box;}
body { background: lightgray; }
h1 { text-align: center; }
.half-container {
  width: 80%;
  padding: 0em 1em;
  margin-top: 30px;
  margin-bottom: 30px;
  border: solid red;
}
```

Now, within the half-container we can add another tab container named tab with <input> element to set the open and close symbol, <label> as the tab title, and a <div> for the tab content:

```
HTML
<!DOCTYPE html>
<html lang="en" dir="ltr">
 <head>
   <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
<link href="index.css" rel="stylesheet" type="text/css"/>
    <title>Collapsible</title>
 </head>
 <body>
    <h1>Collapsible and Accordion</h1>
   <div class="half-container">
      <strong>Collapsible: </strong>Open multiple tab at the time
       <div class="tab">
         <input id="tab-one" type="checkbox" name="tabs">
         <label for="tab-one">Smartphone Apps</label>
         <div class="tab-content">
            This course introduces the use and features of smartphones in
             modern life and how to create working applications.
         </div>
       </div>
   </div><!-- end of half-container -->
 </body>
</html>
```

In CSS, we can set the max-height: 60px; in the .tab-content division to see the styling of the <tab> and tab-content



```
CSS
/* Collapsible styles */
.tab {
  position: relative;
  margin-bottom: 1px;
  width: 100%;
  color: white;
  overflow: hidden;
.tab input {
  position: absolute;
  opacity: 0;
}
.tab label {
  position: relative;
  display: block;
  padding-left: 1em;
  background-color: red;
  font-weight: bold;
  line-height: 3;
  cursor: pointer;
.tab-content {
max-height: 100px;
  overflow: scroll;
  background-color: pink;
  color: black;
  transition: max-height 0.5s;
}
.tab-content p {
  margin: 1em;
}
```

Once the styling of the **<tab>** and **tab-content** is set, we can change the **max-height: Opx**; as a CSS to trick to hide the **tab-content**.

Now, we have to set the CSS to open and close the **tab-content** on click, but since we created the **tab** using **<input>** element with attribute **type="checkbox"**, we have to declare that when **input** is checked, the **tab-content** will set the height to 100px;

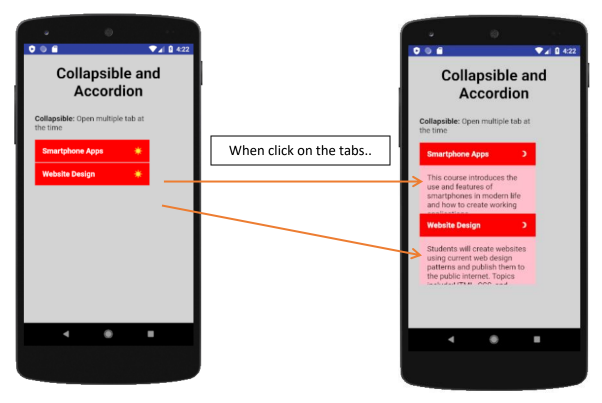
```
.tab input:checked ~ .tab-content {
  max-height: 100px;
}
```

```
CSS
/* when input element is checked */
.tab input:checked ~ .tab-content { max-height: 50em; }
/* Icon of the open and close label */
.tab label::after {
  position: absolute;
  right: 0; top: 0;
  display: block;
  width: 3em; height: 3em; line-height: 3;
                                                   Unicode of a sun
  text-align: center;
  transition: all .35s;
}
.tab input[type=checkbox] + label::after { content: "\2600"; }
.tab input[type=checkbox]:checked + label::after {
  transform: rotate(360deg); content:"\263D"; }
                                 Unicode of a half moon
```

If we want to create another tab, we can change the input **id** name and reuse the CSS code by using the same class name:

```
HTML
<!DOCTYPE html>
<html lang="en" dir="ltr">
  <head>
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link href="index.css" rel="stylesheet" type="text/css"/>
   <title>Collapsible</title>
 </head>
 <body>
   <h1>Collapsible and Accordion</h1>
   <div class="half-container">
      <strong>Collapsible: </strong>Open multiple tab at the time
       <div class="tab">
        <input id="tab-one" type="checkbox" name="tabs">
        <label for="tab-one">Smartphone Apps</label>
        <div class="tab-content">
          This course introduces the use and features of smartphones in
           modern life and how to create working applications.
        </div>
       </div>
       <div class="tab">
         <input id="tab-two" type="checkbox" name="tabs">
         <label for="tab-two">Website Design</label>
         <div class="tab-content">
           Students will create websites using current web design
              patterns and publish them to the public internet. Topics
              include: HTML, CSS, and Bootstrap.
            </div>
       </div>
   </div><!-- end of half-container -->
  </body>
</html>
```

Running the app will look as the following:



Accordion

To create the accordion, we can use the division for all the tabs of the accordion. In this case, we can use the same CSS as **half-container**. Also, we can create a division for each tab using the same CSS as **tab**. We can change the tab's color by adding other class name, **green**, to the **tab** division.

After it, we can also add an **<input>** element to set the open and close symbol, a **<label>** as the tab title, and a **<div>** for the tab content. In this case, the **<input>** element will have **type="radio"** because **radio** will allow the user to select one input at the time.

```
.green label {
  background: darkgreen;
}
.green .tab-content {
  background: lightgreen;
}
.tab input[type=radio] + label::after {
  content: "\25BC";
}
.tab input[type=radio]:checked + label::after {
  transform: rotateX(180deg);
}
```



Now, we can add another **tab** to see the accordion effect:

```
<div class="half-container">
                                                                      HTML
  <strong>Accordion: </strong>Open one tab at the time
  <div class="tab green">
   <input id="tab-three" type="radio" name="tabs2">
   <label for="tab-three">Smartphone Apps</label>
   <div class="tab-content">
     This course introduces the use and features of smartphones in modern
       life and how to create working applications.
   </div>
  </div>
 <div class="tab green">
   <input id="tab-four" type="radio" name="tabs2">
   <label for="tab-four">Website Design</label>
   <div class="tab-content">
     Students will create websites using current web design patterns and
       publish them to the public internet. Topics include: HTML, CSS, and
       Bootstrap
   </div>
  </div>
</div><!-- end of half-container -->
```

