# **CSS Selectors Tutorial Final**

In this tutorial, you'll build a news application that displays a list of headlines with related articles.

### Starting Code

The starting code contains all the HTML for the new application in index.html. The stylesheet includes several styles to get you started. You need to fill in the rest.

If you run index.html using Live Server in VS Code, you'll see this:

- Business
- <u>Technology</u>
- Entertainment
- Sports
- Health

#### Headlines



Lorem ipsum, dolor sit amet consectetur adipisicing elit. Molestias illum modi ipsa!

CNBC - Oct 23

· Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

· Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

· Lorem ipsum, dolor sit amet consectetur adipisicing.

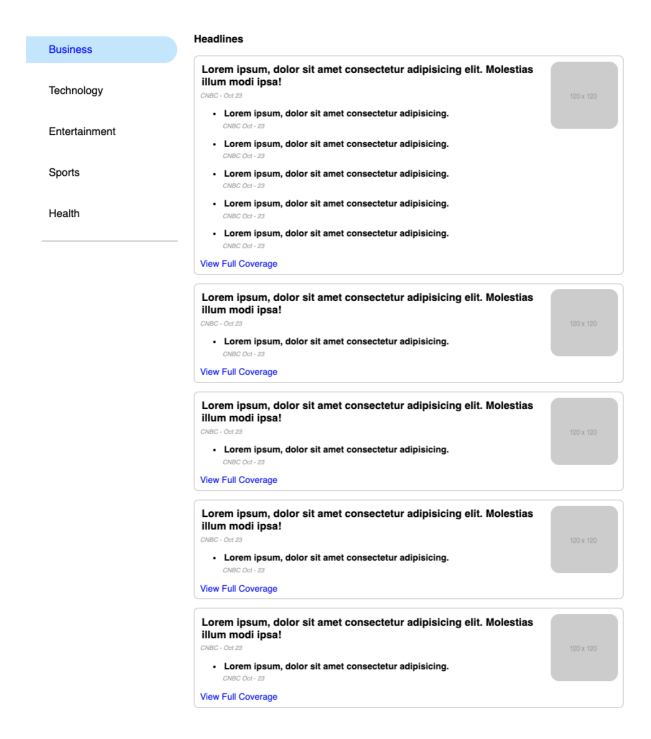
CNBC - Oct 23

View Full Coverage



Lorem ipsum, dolor sit amet consectetur adipisicing elit. Molestias illum modi ipsa!

In this tutorial, you'll fill the CSS in the styles.css file to create the following layout:



## Step One: Modify page layout

### 1. Position left panel

First, you'll need to position the menu on the left and the main content. You'll need to set properties on the <section> that contains the menu and then on the <main> element that contains the content. The menu is to be placed right up against the left side and very top of the display and to be 300px wide.

There are two CSS selectors involved with this change. The first CSS selector for the <section> points to the section with the id attribute of left-panel. It looks like this:

#left-panel

To position the menu, you'll need to set the position and left and top properties.

Add this code to the CSS file:

```
#left-panel {
   position: absolute;
   left: 0;
   top: 0;
   width: 300px;
}
```

#### 2. Position main content

The CSS selector for the <main> element points to the main element that is a direct descendant of the <body> element. It looks like this:

```
body > main
```

To position the main content, you'll need to set the position and left properties.

Add this code to the CSS file:

```
body > main {
   position: absolute;
   left: 300px;
}
```

Why use a descendant selector here? There may be multiple elements of the same type within an HTML document. Using a descendant selector ensures that your styles are applied to the specific element you want to style.

At this point, your solution looks like this:

- Business
- Technology
- Entertainmen
- Sports

Headlines

120 x 120

Lorem ipsum, dolor sit amet consectetur adipisicing elit. Molestias illum modi ipsa!

CNRC - Oct 23

· Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

· Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

· Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

. Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

View Full Coverage

120 x 120

Lorem ipsum, dolor sit amet consectetur adipisicing elit. Molestias illum modi ipsa!

CNBC - Oct 23

· Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

View Full Coverage

120 x 120

Lorem ipsum, dolor sit amet consectetur adipisicing elit. Molestias illum modi ipsa!

CNBC - Oct 23

· Lorem ipsum, dolor sit amet consectetur adipisicing.

CNBC - Oct 23

View Full Coverage

# Step Two: Format the articles

To format the articles, you'll need to:

- Style the article elements
- Position the article image
- Format the list of related news items
- Format the citation
- Format the links

### 1. Style the articles

The article requires a 1px, solid border with a radius of 8px using the border-color of silver. When you define a border, you'll notice that the text has no spacing. You can add spacing to the *inside* of the <article> using padding that's set to 10px.

Next, add spacing between the articles since they're too close. You'll add spacing to the *outside* top and bottom of the article. To do so, add a margin of 15px for the top and bottom margins and 0 for the left and right margins. The articles are descendants of the <main> element, so use the descendant selector, as shown below:

```
body > main > article {
  border: 1px solid silver;
  border-radius: 8px;
  padding: 10px;
  margin: 15px 0;
}
```

Try adding the above stylings one at a time to see how each one impacts the page. After each change, save the styles.css file, and view the page in your browser. You may need to refresh the page.

#### 2. Position the article image

The image placement in the final solution requires the image to be on the right side of the block containing the article. You can use the float property and assign the value of right. Add this CSS to the file:

Note the use of the descendant selector below.

```
main > article > img {
    float: right;
    border-radius: 15px;
}
```

#### 3. Format related new articles list

The list of related news articles is ready for styling. The solution shows that you need to bring the headings and citations closer together.

You'll reduce the margin surrounding the article and related article titles. These are contained in <h3> and <h4> elements, which have default margins. Set the margin to 3px by adding this CSS:

```
body > main > article h3,
body > main > article h4 {
   margin: 3px;
}
```

Next, you'll need to set margin-bottom to 15px for the s to create some space between the list items. Add the following CSS:

```
body > main > article > ul > li {
  margin-bottom: 15px;
}
```

#### 4. Format the citation

Next, change the font-size and font color to match the requirements. The citations are in <span> elements that have a class attribute with the class name of citation. Select the <span> in the <article> with that class name. Add this CSS:

```
body > main > article span.citation {
  font-size: .7em;
  color: darkgray;
}
```

### 5. Format the "View Full Coverage" links

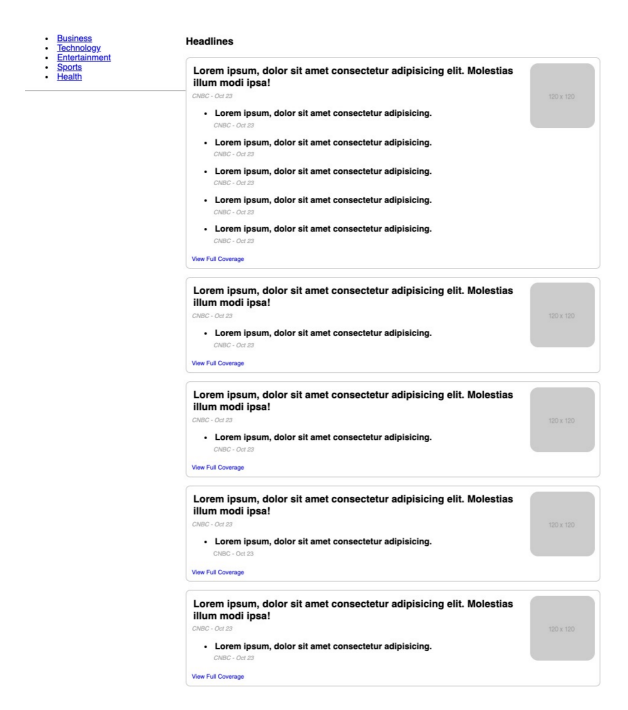
The next step is to format the "View Full Coverage" link (<a> tag) to remove the underline and reduce the font-size. In this case, the <a> tags have an attribute of target with a value of \_blank—this attribute and value makes links open in a new window or tab. Use an attribute selector to select all the <a>s with that attribute and value to apply these CSS values. Add this CSS:

```
a[target=_blank] {
  text-decoration: none;
  font-size: .7em;
}
```

Lastly, add a :hover pseudo-class to the <a>s using the same selector. The intent is to underline the link text when the mouse rolls over the link:

```
a[target=_blank]:hover {
  text-decoration: underline;
}
```

When you've completed all of the items related to the article, your HTML page looks like this:



## Step Three: Format the left menu

The menu is contained in the <section> element that is right under the <body> tag. The structure looks like this:

#### 1. Format the menu list items

Your first tasks for formatting the menu are to:

- Remove the "dots" in front of the list items
- Create some spacing around the menu items

You already used the id selector for the <section> containing the menu. Now, you'll work with the Set the list-style to none, and padding to 13px 0. Add this CSS:

```
#left-panel > nav > menu > li {
    list-style: none;
    padding: 13px 0;
}
```

#### 2. Format the links

Next, you need to format each of the links:

- Remove the underline from the <a>s
- Change the font-size and font color
- Change the <a> from an inline element to an block level element
- Set the width to 70% and center the <a> within the menu

First, add a CSS selector that selects the <a> tags that exist within the <menu>'s <1i>s. Add styles to the selector that provide each of the effects in the list of styles needed to accomplish the goal:

```
#left-panel > nav > menu > li > a {
}
```

You can remove the underline from the anchor tags by setting the text-decoration to none:

```
#left-panel > nav > menu > li > a {
  text-decoration: none;
}
```

Next, change the font size and color:

```
#left-panel > nav > menu > li > a {
   text-decoration: none;
   font-size: 1.2rem;
   color: black;
}
```

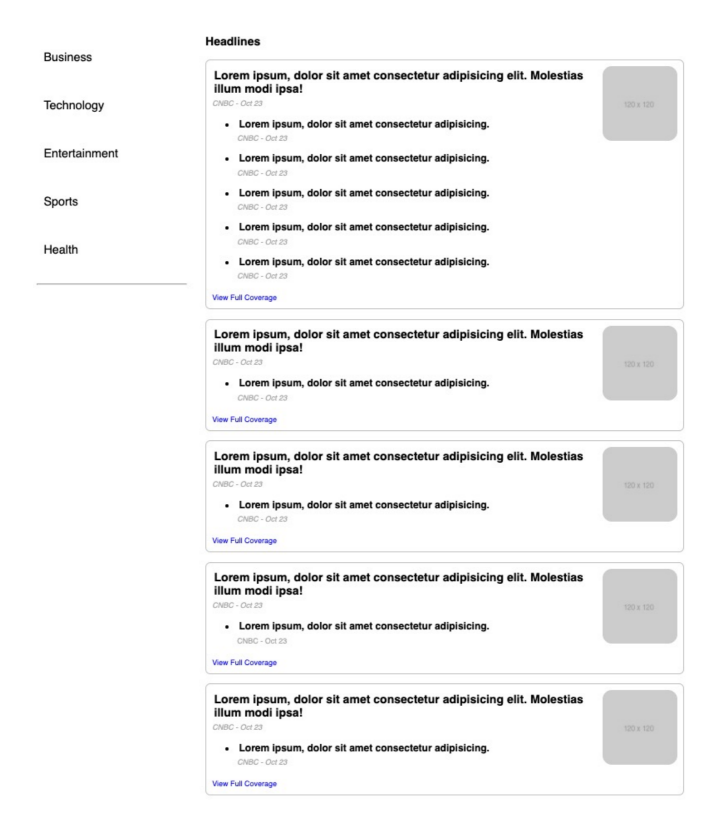
Set the width to 70% and center the <a> within the menu using margin:

```
#left-panel > nav > menu > li > a {
   text-decoration: none;
   font-size: 1.2rem;
   color: black;
   width: 70%;
   margin: 15px auto;
}
```

Using a margin of 15px auto is one method of "centering" content within a block-level element. So, this centers the <a>s in the left-panel. This only works on block-level elements, so this is set to block.

This is the final CSS to add for this step:

```
#left-panel > nav > menu > li > a {
   text-decoration: none;
   font-size: 1.2rem;
   color: black;
   width: 70%;
   margin: 15px auto;
   display: block;
}
```



## Step Four: Add menu highlight and rollover effect

Now that your left menu is styled, you'll add some other features to it.

### 1. Add menu highlight

If you look at the markup for this tutorial, you'll notice that the Business list item has a class of active-left-menu:

```
     <a href="#">Business</a>
```

Create the CSS rules for the active-left-menu to add the blue background and curved border:

```
.active-left-menu {
}
```

You'll set the background-color using the CSS function rgba(). This function is similar to using a hexadecimal code—like #87CEFA—but instead uses integers between 0 and 255 for the values of Red, Green, and Blue. The fourth parameter for the function is for the "Alpha Channel", which is a graphics term for opacity or transparency. This value is a decimal number between 0 and 1, where 0 is fully transparent and 1 is fully opaque. With some transparency, you can let some of the color behind the element come through for a different effect than if the color was solid.

You'll see this, hexadecimal codes, and another function called rgb(), which doesn't accept a transparency value, throughout your career.

Pass these four arguments to the function to give you a light blue color with half transparency:

```
.active-left-menu {
  background-color: rgba(135, 206, 250, 0.5);
}
```

To create the curved border, use the border-radius property. It takes a separate measure of a radius to apply to each corner starting from the top left corner and then moving clockwise. Since the border is only curved on the top right and bottom right, you need to set values for those and zeros for the others:

```
.active-left-menu {
  background-color: rgba(135, 206, 250, 0.5);
  border-radius: 0 30px 30px 0;
}
```

Next, update the font color to blue for the active menu item:

```
#left-panel > nav > menu > li.active-left-menu > a {
   color: blue;
}
```

Why is this selector different? You must use the same *specificity* with the selector used so far, or the more specific styles override them. The original font color for these <a> tags was set using the same selector you see here. To see what happens otherwise, change the selector to .active-left-menu > a. You'll see that the font color remains black.

#### 2. Add menu rollover effect

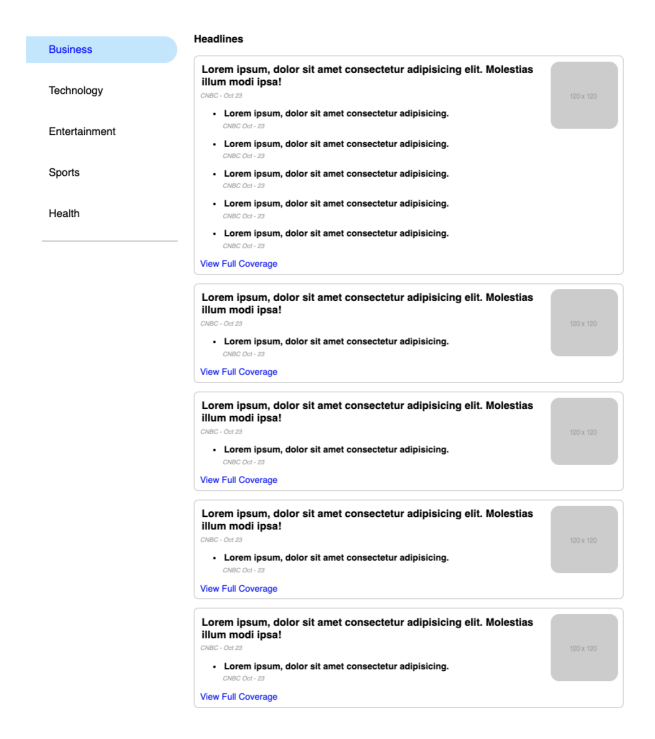
You'll want to provide some feedback when an available menu item can be clicked on. To do this, you'll use the :hover pseudo-class.

Apply the :hover pseudo-class to the s within the menu that apply the background-color of rgba(208, 235, 252, 0.5);. The border must match the active menu items' border and its border-radius property. The font color must be set to blue. Add this CSS:

```
#left-panel > nav > menu > li:hover {
  background-color: rgba(208, 235, 252, 0.5);
  border-radius: 0 30px 30px 0;
  color: blue;
}
```

With these styles applied, you'll see a light blue background with a curved border appear for each menu element in the left panel as you roll your mouse over the item.

If you have done everything correctly, your page looks like this:



## **Summary**

You've accomplished a lot here. You created a two-panel layout by arranging a menu of items on the left and main content on the right. You used several different types of CSS selectors and many CSS styles to accomplish this goal. The website looks much better and now provides feedback with hover effects.