

Create an application to give you information from two sources on the web using rss and xml.

You need two categories. For my first category, I used weather from <http://w1.weather.gov/> and used several locations.

```
$weatherlocs = array(  
    "http://w1.weather.gov/xml/current_obs/KBOS.xml"=>"Boston",  
    "http://w1.weather.gov/xml/current_obs/KORD.xml"=>"Chicago",  
    "http://w1.weather.gov/xml/current_obs/KROC.xml"=>"Rochester");
```

For the second category I poked around to find different news feeds. Look around and find ones that are interesting to you.

For each category, I used a selection menu that I created with an array using a slightly modified version of the `make_pulldown()` from lecture. Create an array of sites for each category and create a sticky menu for your sources. I used two forms and two field sets as shown below. There are two separate screen shots. Because I used two forms, only one of the two categories returned data at a time.

Because the rss feeds were lengthy, I wanted a scroll bar on the news returned. I did that by surrounding the news in an element and using the overflow property. Take a look in the HTML/CSS text or google it.

```
.news {  
    overflow: auto;  
    height: 300px;  
    border: 3px groove blue;  
}
```

If you are looking for an extra challenge, the weather site above has images that you can use for each type of weather reported. Poke around and see if you can get that to work.

My version selecting weather.



# The Morning Lowdown

Just what I want to know

## My Weather

Boston

[Get the weather!](#)



**Boston, Logan International Airport, MA**

**Last Updated on Feb 20 2014, 8:54 am EST**

39.0 F (3.9 C) from the West at 9.2 gusting to 20.7 MPH (8 gusting to 18 KT)  
A Few Clouds

## My News

NYTimes

[Get my news!](#)



My version selecting news:



# The Morning Lowdown

Just what I want to know

## My Weather

Boston

[Get the weather!](#)



## My News

NYTimes

[Get my news!](#)



### [It's Snack Time in the Cosmos](#)

A gas cloud that has been hurtling toward the center of the Milky Way is expected to collide with a black hole, an exciting experience for astronomers.



### [The Archaeology of the Stars](#)

Stellar archaeologists have found some very old stars, hidden