With your partner, write a function called `findDJIAValue()` that will find the current DJIA value and the value that it opened at from the Wall Street Journal webpage (http://online.wsj.com/home-page). It should take no parameters, return nothing (None), and should print the following:

The DJIA is currently at: <value> and opened at <value>.

Note: the “open” value may not be displayed in the website, but is available in the HTML behind the scenes!

You will find the current DJIA value displayed in the upper right corner of the WSJ page. In the source code, the line with the information you are looking for includes the unique text:

```
id="mdm_mymarkets_DJIA"
```

Here is a sample call:

```python
>>> findDJIAValue() #On 10/23/12
The DJIA is currently at: 13345.89 and opened at 13343.51.
```

You may use string’s `find` method or regular expressions in order to get the DJIA data. If you use `find`, it may be a good idea to use a unique string near the data as a reference point.

Note: The WSJ terms of service state:

“You agree not to create abstracts from, scrape or display our content for use on another website or service (other than headlines from our RSS Feed with active links back to the full article on the Service). You agree not to post any content from the Services (other than headlines from our RSS Feed with active links back to the full article on the Service) to weblogs, newsgroups, mail lists or electronic bulletin boards, without our written consent.”

It is ok for us to use this page for our educational project, but please do not reuse WSJ data in any commercial fashion or repost their data onto your own webpages. (Note, you can't use this example for HW7.)
Rubric:

Successfully downloaded the webpage 4
Found and printed the DJIA current (last) value 3
Found and printed the DJIA open value 3
Total 10