

ten: crawlPage

Write a function that, given a URL, crawls that webpage and picks out all the html links. It then returns these links as a list of strings.

Name this function `crawlPage()`.

These 3 lines of code might be useful:

```
import urllib2
response = urllib2.urlopen('http://python.org/')
html = response.read()
```

Challenge 1:

Make it then crawl further pages until you get 100 links.

Challenge 2:

Make it count the number of times each link appears. If the link appeared before, increase the count instead of adding it again.