## Problem Wk.1.4.9: Extract tags [Optional]

Write a procedure, called  $_{\tt extractTags}$ , that takes a string as input and returns a list of strings corresponding to the names of the bracketed tags in the string. Bracketed tags start with [ and end with ]. You can assume that the brackets are properly matched in the input.

```
>>> extractTags('[fizz] thing [/fizz] fuzz [zip]')
['fizz', '/fizz', 'zip']
```

You should do this using only the basic string access operations, str[i] evaluates to a string with just the ith character and str[i:j] evaluates to a string with the characters at positions i through j-1, inclusive.



MIT OpenCourseWar	е
http://ocw.mit.edu	

6.01SC Introduction to Electrical Engineering and Computer Science Spring 2011

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.