



Detect HTML Tags, Attributes and Attribute Values ★

5 more points to get your next star!

Rank: 507268 | Points: 105/110



Your Detect HTML Tags, Attributes and Attribute Values submission got 30.00 points.

শেয়ার করুন

Tweet



You are now 5 points away from the 3rd star for your python badge.

[Try the next challenge](#) | [Try a Random Challenge](#)

Problem

Submissions

Leaderboard

Editorial

You are given an HTML code snippet of N lines.

Your task is to detect and print all the HTML tags, attributes and attribute values.

Print the detected items in the following format:

```
Tag1
Tag2
-> Attribute2[0] > Attribute_value2[0]
-> Attribute2[1] > Attribute_value2[1]
-> Attribute2[2] > Attribute_value2[2]
Tag3
-> Attribute3[0] > Attribute_value3[0]
```

The -> symbol indicates that the tag contains an attribute. It is immediately followed by the name of the attribute and the attribute value.

The > symbol acts as a separator of attributes and attribute values.

If an HTML tag has no attribute then simply print the name of the tag.

Note: Do not detect any HTML tag, attribute or attribute value inside the HTML comment tags (<!-- Comments -->). Comments can be multiline.

All attributes have an attribute value.

Input Format

The first line contains an integer N , the number of lines in the HTML code snippet.

The next N lines contain HTML code.

Constraints

$0 < N < 100$

Output Format

Print the HTML tags, attributes and attribute values in order of their occurrence from top to bottom in the snippet.

Format your answers as explained in the problem statement.

Sample Input

```
9
<head>
<title>HTML</title>
</head>
<object type="application/x-flash"
  data="your-file.swf"
  width="0" height="0">
  <!-- <param name="movie" value="your-file.swf" /> -->
  <param name="quality" value="high"/>
</object>
```

Sample Output

```
head
title
object
-> type > application/x-flash
-> data > your-file.swf
-> width > 0
-> height > 0
param
-> name > quality
-> value > high
```

Explanation

- **head** tag: Print the head tag only because it has no attribute.
- **title** tag: Print the title tag only because it has no attribute.
- **object** tag: Print the object tag. In the next **4** lines, print the attributes type, data, width and height along with their respective values.
- **<!-- Comment -->** tag: Don't detect anything inside it.
- **param** tag: Print the param tag. In the next **2** lines, print the attributes name along with their respective values.

[Change Theme](#) Language Python 3

```
1 # Enter your code here. Read input from STDIN. Print output to STDOUT
2 from html.parser import HTMLParser
3 class MyHTMLParser(HTMLParser):
4     def handle_starttag(self, tag, attrs):
5         print(tag)
6         [print('-> {} > {}'.format(*attr) for attr in attrs]
7
8 html = '\n'.join([input() for _ in range(int(input()))])
9 parser = MyHTMLParser()
10 parser.feed(html)
11 parser.close()
12
13
14
15
```

Line: 11 Col: 15

[Upload Code as File](#)☐ Test against custom input

Run Code

Submit Code

You have earned 30.00 points!

You are now 5 points away from the 3rd star for your python badge.

88%

105/110



Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

Earn a certificate in Python

Kudos on your progress! Take the HackerRank Skills Certification test and enrich your profile

[Get Certified](#)

✔ Test case 0

✔ Test case 1

✔ Test case 2

✔ Test case 3

✔ Test case 4

✔ Test case 5

Compiler Message

Success

Input (stdin)

19

2<head>

3<title>HTML</title>

4</head>

5<object type="application/x-flash"

6data="your-file.swf"

7width="0" height="0">

8<!-- <param name="movie" value="your-file.swf" /> -->

9<param name="quality" value="high"/>

[Download](#)