





# **Detect HTML Tags, Attributes and Attribute Values** ★

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

শেয়ার ব 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  $m{N}$ , the number of lines in the HTML code snippet.

The next  $oldsymbol{N}$  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.

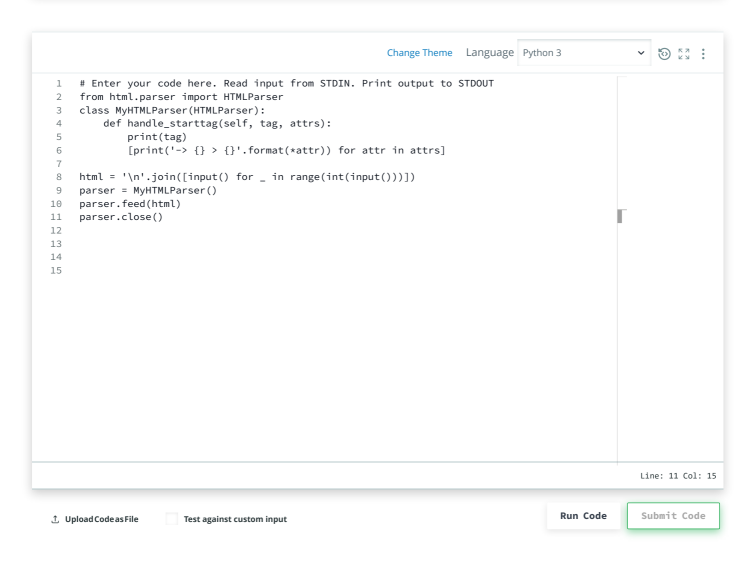
Format your answers as explained in the problem statement.

#### 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

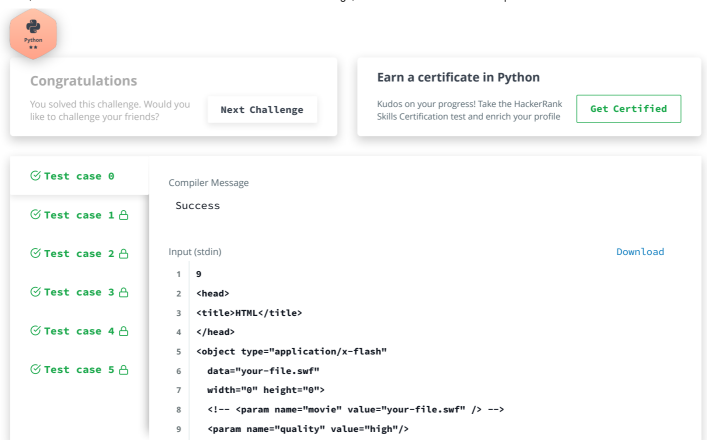
```
head
  title
  object
  -> type > application/x-flash
  -> data > your-file.swf
  -> width > 0
  -> height > 0
  -> name > quality
  -> value > high
Explanation
• head tag: Print the head tag only because it has no attribute.
• title tag: Print the title tag only because it has no attribute.
• object 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.
```



You have earned 30.00 points!

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

88% 105/110



Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature