# **HTML Parser - Part 1**



#### HTML

Hypertext Markup Language is a standard markup language used for creating World Wide Web pages.

### **Parsing**

*Parsing* is the process of syntactic analysis of a string of symbols. It involves resolving a string into its component parts and describing their syntactic roles.

#### **HTMLParser**

An *HTMLParser* instance is fed HTML data and calls handler methods when start tags, end tags, text, comments, and other markup elements are encountered.

**Example** (based on the original Python documentation):

#### Code

```
from HTMLParser import HTMLParser

# create a subclass and override the handler methods
class MyHTMLParser(HTMLParser):
    def handle_starttag(self, tag, attrs):
        print "Found a start tag :", tag
    def handle_endtag(self, tag):
        print "Found an end tag :", tag
    def handle_startendtag(self, tag, attrs):
        print "Found an empty tag :", tag

# instantiate the parser and fed it some HTML
parser = MyHTMLParser()
parser.feed("<html><head><title>HTML Parser - I</title></head>"
        +"<body><h1>HackerRank</h1></body></html>")
```

#### **Output**

```
Found a start tag : html

Found a start tag : head

Found a start tag : title

Found an end tag : title

Found an end tag : head

Found a start tag : body

Found a start tag : h1

Found an end tag : h1

Found an empty tag : br

Found an end tag : body

Found an end tag : body

Found an end tag : html
```

#### .handle starttag(tag, attrs)

This method is called to handle the *start tag* of an element. (For example: <div class='marks'>) The *tag* argument is the name of the tag converted to lowercase.

The *attrs* argument is a list of (name, value) pairs containing the attributes found inside the tag's <> brackets.

## .handle endtag(tag)

This method is called to handle the *end tag* of an element. (For example: </div>)

The *tag* argument is the name of the tag converted to lowercase.

## .handle startendtag(tag,attrs)

This method is called to handle the *empty tag* of an element. (For example: <br/> <br/> />)

The tag argument is the name of the tag converted to lowercase.

The *attrs* argument is a list of (name, value) pairs containing the attributes found inside the tag's <> brackets.

#### Task

You are given an HTML code snippet of N lines.

Your task is to print *start tags, end tags* and *empty tags* separately.

Format your results in the following way:

```
Start: Tag1
End: Tag1
Start: Tag2
-> Attribute2[0] > Attribute_value2[0]
-> Attribute2[1] > Attribute_value2[1]
-> Attribute2[2] > Attribute_value2[2]
Start: Tag3
-> Attribute3[0] > None
Empty: Tag4
-> Attribute4[0] > Attribute_value4[0]
End: Tag3
End: Tag2
```

Here, 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 the attribute and the attribute value.

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

If an attribute has no attribute value then simply print the name of the attribute value as None.

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

## **Input Format**

The first line contains integer N, the number of lines in a  $\mathit{HTML}$  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 given snippet.

Use proper formatting as explained in the problem statement.

## Sample Input

<html><head><title>HTML Parser - I</title></head>
<body data-modal-target class='1'><h1>HackerRank</h1><br/><br/></body></html>

## **Sample Output**

Start: html Start: head Start: title End: title End: head Start: body

-> data-modal-target > None

-> class > 1 Start: h1 End: h1 Empty: br End: body End: html