

HTML Parser - Part 2

* This section assumes that you understand the basics discussed in [HTML Parser - Part 1](#)

[.handle_comment\(data\)](#)

This method is called when a comment is encountered (e.g. <!--comment-->).

The *data* argument is the content inside the comment tag:

```
from HTMLParser import HTMLParser

class MyHTMLParser(HTMLParser):
    def handle_comment(self, data):
        print "Comment : ", data
```

[.handle_data\(data\)](#)

This method is called to process arbitrary data (e.g. text nodes and the content of <script>...</script> and <style>...</style>).

The *data* argument is the text content of HTML.

```
from HTMLParser import HTMLParser

class MyHTMLParser(HTMLParser):
    def handle_data(self, data):
        print "Data      : ", data
```

Task

You are given an *HTML* code snippet of *N* lines.

Your task is to print the *single-line comments*, *multi-line comments* and the *data*.

Print the result in the following format:

```
>>> Single-line Comment
Comment
>>> Data
My Data
>>> Multi-line Comment
Comment_multiline[0]
Comment_multiline[1]
>>> Data
My Data
>>> Single-line Comment:
```

Note: Do not print *data* if *data == '\n'*.

Input Format

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

The next *N* lines contains *HTML* code.

Constraints

$0 < N < 100$

Output Format

Print the *single-line comments*, *multi-line comments* and the *data* in order of their occurrence from top to bottom in the snippet.

Format the answers as explained in the problem statement.

Sample Input

```
4
<!--[if IE 9]>IE9-specific content
<![endif]-->
<div> Welcome to HackerRank</div>
<!--[if IE 9]>IE9-specific content<![endif]-->
```

Sample Output

```
>>> Multi-line Comment
[if IE 9]>IE9-specific content
<![endif]
>>> Data
Welcome to HackerRank
>>> Single-line Comment
[if IE 9]>IE9-specific content<![endif]
```