HW5

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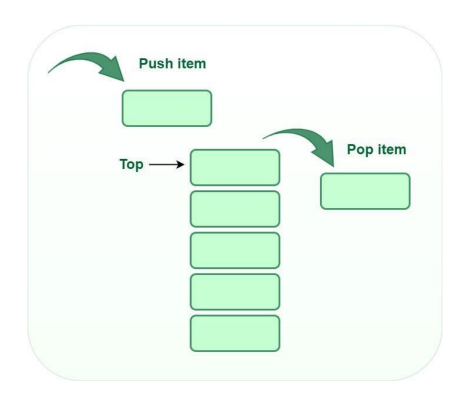
HW5

Matching/Analyzing HTML Tags.

- Check whether a given (simplified) HTML web page is valid
 - By HTML Tag Matching (TB, page. 212-213)
- Output:
 - all the matched tags if the html is valid
 - The first mis-matched tag if the html is invalid
- Assume all matched tags are in the form:
 - <name>...</name>

Stack feature

- LIFO(Last In First Out)
- Use POP to remove top data
- Use PEEK to get top data (without remove it)
- Use PUSH to add data to the top

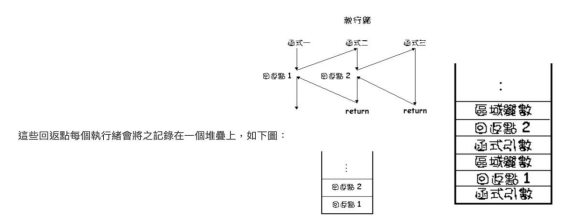


Scenes

- Make Function Call
- Palindrome
- Valid Parentheses

Make Function Call

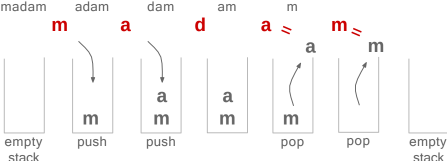
 When a recursive function is invoked, its parameters are stored in a data structure called activation records. These activation records are stored in a special stack called the recursive stack. These activation records are deleted when the function execution is completed.



Palindrome

- Push the first half of the text into the stack in sequence, and then pop out the second
 half of the text one by one to check if they are the same, and finally the stack must be
 empty.
- Taking madam as an example, the first half of the ma is placed in the stack in order (stack = am]), then because d is in the middle and ignore, character a pops out and found that a == a, (stack = m]), so continue to the next character m, found that m == m, finished and the stack is empty,

so it is a Palindrome.



Valid Parentheses

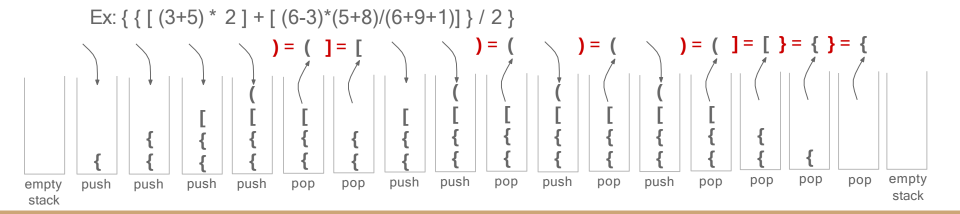
- Verify that the parentheses in the string are paired legally.
 - "([])", "{()}", "[]" are legal pairs, "(]", "([)]" are illegal pairs.
- If there is a left parenthesis, there must be a right parenthesis (the number of parentheses must be even), and the appearance order of the left parenthesis will be opposite to that of the right parenthesis.
- The left parenthesis appears first, and the paired right parenthesis will appear last.
 Use the first in last out feature of Stack.

Valid Parentheses

• If there is a **left** series of parentheses, **push** the left parenthesis into the Stack

If there is a **right** series of parenthesis, **pop** a parenthesis from the Stack and compare whether it is the same series

Finally, check there is a lonely left parenthesis in the Stack. If not, the pairing is successful, and if there is, the pairing fails.



Some Syntax

<div></div>

There is no space in <>, the open and close tags are separated

<style type="text/css">

There has space in the open tag

<meta ~~~~/>

Skipped directly, because the format is inconsistent, and there are no separate open and close

<!doctype ~~~~>

Skipped directly, usually it is a comment or !doctype

ps: ~~~ is ellipsis

I/O Example

- To do: Check all the tags in the page is correct (matched) or not.
- Input:
 - Ex: <u>http://www.example.com</u>
- Output:
 - Correct

True

 Incorrect (print a "False" and then print your stack in one line. Top element should be the first doesn't match one)

False div span a

Example

```
input → http://www.example.com
output → True

input → http://soslab.nccu.edu.tw/Welcome.html
output → False ?xml html head link !--[if link ![endif]-- !--[if link ![endif]-- style !--
@import
```