

## To check for balanced delimiters

```
def is_balanced_delimiters(s):  
    list = []  
    opening_chars = "{["  
    closing_chars = "}]}"  
    for char in s:  
        if char in opening_chars:  
            list.append(char)  
        elif char in closing_chars:  
            if not list:  
                return False  
            if opening_chars.index(list.pop()) != closing_chars.index(char):  
                return False  
    return len(list) == 0  
  
input_str = "{[{}]}"  
print(is_balanced_delimiters(input_str ))  
  
input_str = "([)]"  
print(is_balanced_delimiters(input_str))
```