## To check for balanced delimeters

```
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))
```