```
1
    string = 'abcdefghijklmnopqrstuvwxyz'
 2
 3
    def reverse(str):
 4
        str1 = str[::-1]
        print(f'{str1}')
 5
 6
 7
    reverse(string)
    zyxwvutsrqponmlkjihgfedcba
 1
    def camelCase(str):
 2
        sorted str = []
 3
        for i in range(len(str)):
             if i % 2 == 0:
 4
 5
                sorted_str.append(str[i].upper())
 6
            else:
 7
                 sorted_str.append(str[i].lower())
 8
        print(''.join(sorted_str))
 9
10
    camelCase(string)
    AbCdEfGhIjKlMnOpQrStUvWxYz
    def camelCase_rev(str):
 1
 2
        rev_str = str[::-1]
 3
        sorted_str = []
        for i in range(len(rev_str)):
 4
             if i % 2 == 0:
 5
                sorted_str.append(rev_str[i].upper())
 6
 7
            else:
                 sorted_str.append(rev_str[i].lower())
 8
9
        print(''.join(sorted str))
10
    camelCase_rev(string)
11
    ZyXwVuTsRqPoNmLkJiHgFeDcBa
```