2018/4/3 e10.cpp

04/03/18 05:45:03 D:\git-repos\data-structure-homework\05\e10.cpp

```
1 #include <cstdio>
 2 #include <cstrina>
 3 #include <iostream>
4 #include <algorithm>
 5 using namespace std;
   char seq[107];
7
   int sz, k;
8
   int main() {
        scanf("%d", &k);
9
        scanf("%s", seq);
10
        sz = strlen(seq);
11
12
        reverse(seq, seq + sz);
13
        reverse(seq, seq + k % sz);
14
        reverse(seq + k % sz, seq + sz);
15
        puts(seq);
   }
/**
16
17
   d:\git-repos\data-structure-homework\05 (master -> origin)
18
19
   \lambda g++ e10.cpp
20
   d:\git-repos\data-structure-homework\05 (master -> origin)
21
22
   λa
23
   3
24
   asdfghjkl
25
   jklasdfgh
26
   d:\qit-repos\data-structure-homework\05 (master -> origin)
27
28
   λ
   */
29
```