Q Search





arjit_sharma_cs1 💙

All Contests > pylab03 > Gully Boy Boht Hard Question

Gully Boy Boht Hard Question

Problem Submissions Leaderboard Discussions

Gully Boy for his new rap, creating a list of characters, so that list can be arranged in different manners, as per the mood of crowd. They seek help from GLA students because they feel this is "Boht Hard" to create. Your task is to keep a linked list of characters for creating rap, but do not keep "white space" character in linked list

-Whenever anyone from the crowd gave gully boy a position of node they have to sing all the linked character N times to create a rap.

```
for example charsequence is "hello world", int position is 6, N is 1. we have to store each character in node except white-space, so node position 6 will have 'w' stored in it. And we have to print all characters once so the output will be:
w o r l d h e l l o
```

Input Format

- first line contains an sequence of characters to be stored as linked list of characters
- Second line contains an int node position
- Third line contains an integer N denoting how many times you have to sing all characters from given node.

Constraints

- position>0 & position< total length of char sequence totla number of spaces
- N>0 & N<10

Output Format

• print space seprated characters from given position, print them N times

Sample Input 0

```
hello world
6
```

Sample Output 0

```
worldhello
```

Explanation 0

```
charaequence is "hello world"
int position is 6th node
int N is 1
so we have to print all characters in space seprated manner
```

```
Gully Boy Boht Hard Question | pylab03 Question | Contests | HackerRank
  worldhello
  there is a space after last character also.
Sample Input 1
  apna time ayega
  3
Sample Output 1
  t i m e a y e g a a p n a t i m e a y e g a a p n a t i m e a y e g a a p n a
                                                                                      f ⊌ in
                                                                                      Contest ends in 2 days
                                                                                      Submissions: 247
                                                                                      Max Score: 10
                                                                                      Difficulty: Medium
```

Rate This Challenge:

More



Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy |