

1

2

A

doubleEvenWords(LinkedList *list)

B

Node *node = list->base,
*startNode = node

C

int j = 0, start = 0

D

node

HET

E

space = isSpace(node->value)

F

space || !node->next

HET

G

length = (space ? -1 : 0)
+ j - start + 1

H

length > 0 && !(length % 2)

HET

I

!space

HET

startNode = node->next

J

insertElement(list, ++j, ' ')

K

until = j + length

L

j++; j <= until; j++

M

node = insertElement(list,
j, startNode->value)

N

startNode = startNode->next

O

node->next

HET

P

insertElement(list, j--, ' ')

Q

start = j + 1

R

node = node->next

S

j++

T

Конец

