

1

A

oddEvenSort(Students \*students, int  
(\*cmp)(const void \*, const void \*))

B

int isOk = 0

C

!isOk

ДА

D

isOk = 1

E

int i = 0; i < students-> size - 1; i += 2

F

int ret = cmp(&students->ptr[i],  
&students->ptr[i + 1])

G

ret > 0

НЕТ

ДА

H

swap(&students->ptr[i],  
&students->ptr[i + 1])

I

isOk = 1

НЕТ

J

int i = 1; i < students-> size - 1; i += 2

K

int ret = cmp(&students->ptr[i],  
&students->ptr[i + 1])

L

ret > 0

НЕТ

ДА

M

swap(&students->ptr[i],  
&students->ptr[i + 1])

N

isOk = 1

O

Конец