Блиц: конкурс для найма разработчиков 2017

Русский Аббас

Объявления жюри

Расписание Квалификация Финалисты

Финальный раунд

30 сен 2017, 13:32:46

старт: 30 сен 2017, 12:00:10

финиш: 30 сен 2017, 16:00:10

до финиша: 02:27:16

...

Положение участников Задачи Посылки Сообщения

Задача: А.Сапёр

Компилятор: Python 3.4.3

Вердикт: ОК

Статус: Полное решение

Исходный код

Отличия от предыдущей посылки

Лог компиляции

N₂	Вердикт	Ресурсы	Баллы
1	ok	62ms / 3.69Mb	-
2	ok	63ms / 3.69Mb	<u>-</u>
3	ok	62ms / 3.69Mb	-
4	ok	64ms / 4.36Mb	-
5	ok	62ms / 3.75Mb	-
6	ok	63ms / 3.80Mb	-
7	ok	62ms / 3.80Mb	-
8	ok	63ms / 3.79Mb	-
9	ok	62ms / 3.80Mb	-
10	ok	61ms / 3.86Mb	<u> </u>
11	ok	64ms / 4.36Mb	<u> </u>
12	ok	63ms / 3.79Mb	-
13	ok	62ms / 3.80Mb	-
14	ok	62ms / 3.84Mb	-
15	ok	62ms / 3.86Mb	-
16	ok	64ms / 4.36Mb	-
17	ok	63ms / 3.69Mb	-
18	ok	62ms / 3.80Mb	-
19	ok	62ms / 3.79Mb	-

20	Nº	Вердикт	Ресурсы	Баллы
22 ok 64ms / 4.35Mb - 23 ok 64ms / 4.35Mb - 24 ok 62ms / 3.80Mb - 25 ok 61ms / 3.80Mb - 26 ok 65ms / 3.80Mb - 27 ok 62ms / 3.80Mb - 28 ok 62ms / 3.80Mb - 29 ok 62ms / 3.80Mb - 20 ok 65ms / 3.80Mb - 21 ok 62ms / 3.80Mb - 22 ok 62ms / 3.80Mb - 23 ok 62ms / 3.80Mb - 24 ok 62ms / 3.80Mb - 25 ok 62ms / 3.80Mb - 26 ok 62ms / 3.80Mb - 27 ok 62ms / 3.80Mb - 28 ok 62ms / 3.80Mb - 30 ok 62ms / 3.80Mb - 31 ok 62ms / 3.80Mb - 32 ok 62ms / 3.80Mb - 33 ok 62ms / 3.80Mb - 34 ok 62ms / 3.80Mb - 35 ok 62ms / 3.80Mb - 36 ok 62ms / 3.80Mb - 37 ok 62ms / 3.80Mb - 38 ok 62ms / 3.80Mb - 39 ok 62ms / 3.80Mb - 40 ok 62ms / 3.80Mb - 41 ok 62ms / 3.80Mb - 42 ok 62ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.80Mb - 46 ok 62ms / 3.80Mb - 47 ok 62ms / 3.80Mb - 48 ok 62ms / 3.80Mb - 49 ok 62ms / 3.80Mb - 40 ok 62ms / 3.80Mb - 41 ok 62ms / 3.80Mb - 42 ok 63ms / 3.80Mb - 43 ok 62ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 63ms / 3.80Mb - 46 ok 62ms / 3.80Mb - 47 ok 62ms / 3.80Mb - 48 ok 62ms / 3.80Mb - 49 ok 62ms / 3.80Mb - 40 ok 62ms / 3.80Mb - 41 ok 62ms / 3.80Mb - 42 ok 62ms / 3.80Mb - 43 ok 62ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.80Mb - 46 ok 62ms / 3.80Mb - 47 ok 62ms / 3.80Mb - 48 ok 62ms / 3.80Mb - 49 ok 64ms / 3.80Mb - 40 ok 64ms / 3.80Mb -	20	ok	62ms / 3.84Mb	-
23 ok 64ms / 4.36Mb - 24 ok 62ms / 3.60Mb - 25 ok 61ms / 3.86Mb - 26 ok 62ms / 3.86Mb - 27 ok 62ms / 3.80Mb - 28 ok 62ms / 3.80Mb - 29 ok 62ms / 3.80Mb - 30 ok 63ms / 3.80Mb - 31 ok 62ms / 3.80Mb - 32 ok 62ms / 3.80Mb - 33 ok 62ms / 3.80Mb - 34 ok 62ms / 3.80Mb - 35 ok 62ms / 3.80Mb - 36 ok 62ms / 3.80Mb - 37 ok 62ms / 3.80Mb - 38 ok 62ms / 3.80Mb - 39 ok 62ms / 3.80Mb - 40 ok 62ms / 3.80Mb - 40 ok 62ms / 3.80Mb - 40 ok 62ms / 3.80Mb - 41 ok 62ms / 3.80Mb - 42 ok 62ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.80Mb - 46 ok 62ms / 3.80Mb - 47 ok 62ms / 3.80Mb - 48 ok 62ms / 3.80Mb - 49 ok 62ms / 3.80Mb - 40 ok 62ms / 3.80Mb - 41 ok 62ms / 3.80Mb - 42 ok 62ms / 3.80Mb - 43 ok 62ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.80Mb - 46 ok 62ms / 3.80Mb - 47 ok 62ms / 3.80Mb - 48 ok 62ms / 3.80Mb - 49 ok 62ms / 3.80Mb - 40 ok 62ms / 3.80Mb - 41 ok 62ms / 3.80Mb - 42 ok 62ms / 3.80Mb - 43 ok 62ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.80Mb - 46 ok 62ms / 3.80Mb - 47 ok 62ms / 3.80Mb - 48 ok 62ms / 3.80Mb - 49 ok 63ms / 3.80Mb - 40 ok 63ms / 3.80Mb - 41 ok 62ms / 3.80Mb - 42 ok 62ms / 3.80Mb - 43 ok 63ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 64ms / 3.80Mb - 46 ok 64ms / 3.80Mb - 47 ok 64ms / 3.80Mb - 48 ok 64ms / 3.80Mb - 49 ok 64ms / 3.80Mb - 40 ok 64ms / 3.80Mb -	21	ok	62ms / 3.80Mb	-
24 ok 62ms / 3.80Mb - 25 ok 61ms / 3.86Mb - 26 ok 62ms / 3.80Mb - 27 ok 62ms / 3.80Mb - 28 ok 62ms / 3.80Mb - 29 ok 63ms / 3.80Mb - 30 ok 63ms / 3.82Mb - 31 ok 62ms / 3.82Mb - 32 ok 62ms / 3.82Mb - 33 ok 62ms / 3.82Mb - 34 ok 62ms / 3.82Mb - 35 ok 62ms / 3.82Mb - 36 ok 63ms / 3.82Mb - 37 ok 62ms / 3.82Mb - 39 ok 62ms / 3.82Mb - 40 ok 62ms / 3.82Mb - 40 ok 62ms / 3.82Mb - 41 ok 62ms / 3.82Mb - 42 ok 63ms / 3.80Mb	22	ok	64ms / 4.35Mb	-
25 ok 61ms/3.86Mtb - 26 ok 62ms/3.80Mtb - 27 ok 62ms/3.80Mtb - 28 ok 62ms/3.80Mtb - 29 ok 63ms/3.80Mtb - 30 ok 63ms/3.80Mtb - 31 ok 62ms/3.80Mtb - 32 ok 62ms/3.80Mtb - 33 ok 62ms/3.80Mtb - 34 ok 62ms/3.80Mtb - 35 ok 62ms/3.80Mtb - 36 ok 63ms/3.80Mtb - 37 ok 62ms/3.80Mtb - 38 ok 62ms/3.80Mtb - 39 ok 62ms/3.80Mtb - 40 ok 62ms/3.80Mtb - 41 ok 62ms/3.70Mtb - 42 ok 63ms/3.70Mtb - 43 ok 62ms/3.80Mtb -	23	ok	64ms / 4.36Mb	-
26	24	ok	62ms / 3.80Mb	-
27 ok 62ms / 3.80Mtb - 28 ok 62ms / 3.80Mtb - 30 ok 63ms / 3.80Mtb - 31 ok 62ms / 3.80Mtb - 32 ok 62ms / 3.80Mtb - 33 ok 62ms / 3.80Mtb - 34 ok 62ms / 3.80Mtb - 35 ok 62ms / 3.80Mtb - 36 ok 62ms / 3.80Mtb - 37 ok 62ms / 3.80Mtb - 38 ok 62ms / 3.80Mtb - 40 ok 62ms / 3.80Mtb - 40 ok 62ms / 3.80Mtb - 41 ok 62ms / 3.80Mtb - 42 ok 63ms / 3.79Mtb - 43 ok 62ms / 3.79Mtb - 44 ok 62ms / 3.79Mtb - 45 ok 63ms / 3.79Mtb - 46 ok 62ms / 3.80Mtb - 47 ok 62ms / 3.80Mtb - 48 ok 62ms / 3.70Mtb - 49 ok 62ms / 3.70Mtb - 50 ok 64ms / 3.70Mtb - 51 ok 64ms / 3.80Mtb - 52 ok 64ms / 3.80Mtb - 53 ok 72ms / 3.80Mtb -	25	ok	61ms / 3.86Mb	-
28	26	ok	62ms / 3.80Mb	-
29 ok 63ms / 3.68Mb - 30 ok 63ms / 3.68Mb - 31 ok 62ms / 3.80Mb - 32 ok 62ms / 3.80Mb - 33 ok 62ms / 3.80Mb - 34 ok 62ms / 3.82Mb - 35 ok 62ms / 3.82Mb - 36 ok 63ms / 3.89Mb - 37 ok 62ms / 3.82Mb - 38 ok 62ms / 3.89Mb - 40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.79Mb - 43 ok 63ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.80Mb - 48 ok 63ms / 3.80Mb	27	ok	62ms / 3.80Mb	-
30 ok 63ms / 3.68Mb - 31 ok 62ms / 3.80Mb - 32 ok 62ms / 3.80Mb - 33 ok 62ms / 3.80Mb - 34 ok 62ms / 3.82Mb - 35 ok 62ms / 3.82Mb - 36 ok 63ms / 3.89Mb - 37 ok 62ms / 3.82Mb - 38 ok 62ms / 3.89Mb - 40 ok 62ms / 3.79Mb - 40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.89Mb - 43 ok 63ms / 3.80Mb - 44 ok 62ms / 3.70Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.80Mb - 49 ok 63ms / 3.80Mb	28	ok	62ms / 3.80Mb	-
31	29	ok	63ms / 3.80Mb	-
32 ok 62ms / 3.80Mb - 33 ok 62ms / 3.80Mb - 34 ok 62ms / 3.89Mb - 35 ok 62ms / 3.82Mb - 36 ok 62ms / 3.80Mb - 37 ok 62ms / 3.84Mb - 39 ok 62ms / 3.84Mb - 40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.79Mb - 43 ok 63ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.80Mb - 50 ok 64ms / 3.80Mb - 51 ok 64ms / 3.80Mb	30	ok	63ms / 3.68Mb	-
33 ok 62ms / 3.69Mb - 34 ok 62ms / 3.69Mb - 35 ok 62ms / 3.82Mb - 36 ok 63ms / 3.60Mb - 37 ok 62ms / 3.80Mb - 38 ok 62ms / 3.84Mb - 39 ok 62ms / 3.84Mb - 40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.69Mb - 43 ok 63ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.80Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb	31	ok	62ms / 3.82Mb	-
34 ok 62ms / 3.69Mb - 35 ok 62ms / 3.62Mb - 36 ok 63ms / 3.68Mb - 37 ok 62ms / 3.80Mb - 38 ok 62ms / 3.82Mb - 39 ok 62ms / 3.84Mb - 40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.79Mb - 43 ok 63ms / 3.69Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.80Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.70Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.69Mb - 51 ok 63ms / 3.69Mb - 52 ok 64ms / 3.69Mb	32	ok	62ms / 3.80Mb	-
35 ok 62ms / 3.68Mb - 37 ok 62ms / 3.68Mb - 38 ok 62ms / 3.82Mb - 39 ok 62ms / 3.84Mb - 40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.79Mb - 43 ok 63ms / 3.69Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb -	33	ok	62ms / 3.80Mb	-
36 ok 63ms / 3.66Mb - 37 ok 62ms / 3.80Mb - 38 ok 62ms / 3.82Mb - 39 ok 62ms / 3.84Mb - 40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.79Mb - 43 ok 63ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.60Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 54 ok 72ms / 3.60Mb -	34	ok	62ms / 3.69Mb	-
37 ok 62ms / 3.80Mb - 38 ok 62ms / 3.82Mb - 39 ok 62ms / 3.79Mb - 40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.79Mb - 43 ok 63ms / 3.80Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb -	35	ok	62ms / 3.82Mb	-
38 ok 62ms / 3.82Mb - 39 ok 62ms / 3.84Mb - 40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.79Mb - 43 ok 63ms / 3.69Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	36	ok	63ms / 3.68Mb	-
39 ok 62ms / 3.84Mb - 40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.69Mb - 43 ok 63ms / 3.69Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	37	ok	62ms / 3.80Mb	-
40 ok 62ms / 3.79Mb - 41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.79Mb - 43 ok 63ms / 3.69Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.80Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.80Mb -	38	ok	62ms / 3.82Mb	-
41 ok 62ms / 3.79Mb - 42 ok 63ms / 3.79Mb - 43 ok 63ms / 3.69Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	39	ok	62ms / 3.84Mb	-
42 ok 63ms / 3.79Mb - 43 ok 63ms / 3.69Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	40	ok	62ms / 3.79Mb	-
43 ok 63ms / 3.69Mb - 44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.70Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	41	ok	62ms / 3.79Mb	-
44 ok 62ms / 3.80Mb - 45 ok 62ms / 3.80Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	42	ok	63ms / 3.79Mb	-
45 ok 62ms / 3.80Mb - 46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	43	ok	63ms / 3.69Mb	-
46 ok 62ms / 3.70Mb - 47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	44	ok	62ms / 3.80Mb	-
47 ok 62ms / 3.70Mb - 48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	45	ok	62ms / 3.80Mb	-
48 ok 63ms / 3.79Mb - 49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	46	ok	62ms / 3.70Mb	-
49 ok 64ms / 3.69Mb - 50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	47	ok	62ms / 3.70Mb	-
50 ok 64ms / 3.80Mb - 51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	48	ok	63ms / 3.79Mb	-
51 ok 63ms / 3.80Mb - 52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	49	ok	64ms / 3.69Mb	-
52 ok 64ms / 3.80Mb - 53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	50	ok	64ms / 3.80Mb	-
53 ok 72ms / 3.68Mb - 54 ok 72ms / 3.80Mb -	51	ok	63ms / 3.80Mb	-
54 ok 72ms / 3.80Mb -	52	ok	64ms / 3.80Mb	-
	53	ok	72ms / 3.68Mb	-
55 ok 73ms / 3.68Mb -	54	ok	72ms / 3.80Mb	-
	55	ok	73ms / 3.68Mb	-

Nº	Вердикт	Ресурсы	Баллы
56	ok	71ms / 3.69Mb	-
57	ok	70ms / 3.80Mb	-
58	ok	70ms / 3.81Mb	-
59	ok	71ms / 3.84Mb	-
60	ok	70ms / 3.79Mb	-
61	ok	71ms / 3.69Mb	-
62	ok	70ms / 3.69Mb	-
63	ok	104ms / 4.46Mb	-
64	ok	104ms / 4.43Mb	-
65	ok	98ms / 3.88Mb	-
66	ok	98ms / 3.73Mb	-
67	ok	102ms / 4.35Mb	-
68	ok	98ms / 3.80Mb	-
69	ok	98ms / 3.70Mb	-
70	ok	97ms / 3.80Mb	-
71	ok	96ms / 3.81Mb	-
72	ok	99ms / 4.36Mb	-
73	ok	93ms / 4.35Mb	-
74	ok	91ms / 3.69Mb	-
75	ok	91ms / 3.80Mb	-
76	ok	90ms / 3.80Mb	-
77	ok	91ms / 3.69Mb	-
78	ok	91ms / 4.34Mb	-
79	ok	91ms / 3.68Mb	-
80	ok	85ms / 3.69Mb	-
81	ok	87ms / 3.79Mb	-
82	ok	83ms / 3.69Mb	-

Обратная связь © 2013–2017 ООО «Яндекс»