```
test executed, time: 73.43292236328125 μs
     0 : time: 76.2939453125 μs
     1 : time: 72.24082946777344 μs
test 2 : time: 63.65776062011719 \mu s
test 3: time: 63.18092346191406 \mu s
test 4: time: 61.03515625 \mu s
test 5 : time: 60.31990051269531 \mu s
test 6: time: 61.27357482910156 \mu s
     7 : time: 61.511993408203125 μs
test 8 : time: 61.75041198730469 μs
test 9: time: 59.36622619628906 \mu s
test 10 : time: 60.31990051269531 \mu s
test 11 : time: 64.61143493652344 μs
test 12 : time: 61.75041198730469 \mu s
     13 : time: 60.79673767089844 μs
test 14 : time: 61.03515625 \mu s
test 15 : time: 60.08148193359375 μs
test 16 : time: 62.22724914550781 μs
test 17 : time: 61.511993408203125 \mu s
test 18 : time: 61.511993408203125 \mu s
test 19 :
           time: 60.79673767089844 µs
test 20 : time: 60.08148193359375 \mu s
test 21 : time: 61.27357482910156 \mu s
test 22 : time: 62.22724914550781 \mu s
test 23 : time: 61.27357482910156 \mu s
test 24 : time: 60.558319091796875 μs
test 25 : time: 60.558319091796875 \mu s
test 26 : time: 61.98883056640625 \mu s
test 27 : time: 60.79673767089844 μs
test 28 : time: 62.22724914550781 μs
test 29 : time: 61.27357482910156 \mu s
test 30 :
           time: 61.03515625 μs
           time: 59.84306335449219 μs
test 31 :
test 32 : time: 60.79673767089844 \mu s
test 33 : time: 61.75041198730469 μs
test 34 : time: 60.79673767089844 μs
test 35 : time: 60.558319091796875 \mu s
test 36 : time: 61.511993408203125 \mu s
test 37 : time: 59.84306335449219 \mu s
test 38 : time: 62.22724914550781 \mu s
test 39 : time: 60.31990051269531 \mu s
test 40 : time: 60.31990051269531 \mu s
test 41: time: 60.558319091796875 \mu s
     42 :
           time: 60.08148193359375 µs
test 43 : time: 60.558319091796875 μs
test 44 : time: 61.27357482910156 μs
test 45 : time: 59.84306335449219 μs
test 46 : time: 59.84306335449219 \mu s
test 47 : time: 60.558319091796875 \mu s
test 48 : time: 61.75041198730469 \mu s
test 49 : time: 60.79673767089844 \mu s
test 50 : time: 60.08148193359375 μs
test 51 : time: 62.70408630371094 μs
test 52 : time: 61.511993408203125 \mu s
     53 :
           time: 61.511993408203125 μs
test
           time: 63.18092346191406 μs
     54:
test
test 55 : time: 61.75041198730469 \mu s
test 56 : time: 61.27357482910156 \mu s
test 57 : time: 61.03515625 \mu s
test 58 : time: 61.27357482910156 μs
test 59 : time: 63.419342041015625 μs
     60 : time: 60.31990051269531 μs
test
test 61 : time: 61.511993408203125 \mu s
```

2 of 3 12/22/22, 14:46

```
test 62 : time: 61.75041198730469 \mu s
test 63: time: 61.511993408203125 \mu s
test 64 : time: 61.98883056640625 \mu s
test 65: time: 60.558319091796875 \mu s
test 66 : time: 61.75041198730469 \mu s
test 67 : time: 60.79673767089844 \mu s
test 68: time: 61.511993408203125 \mu s
test 69: time: 61.03515625 \mu s
test 70 : time: 62.465667724609375 \mu s
test 71 : time: 61.98883056640625 \mu s
test 72 : time: 62.465667724609375 \mu s
test 73 : time: 62.22724914550781 μs
test 74 : time: 60.79673767089844 \mu s
test 75 : time: 60.79673767089844 \mu s
test 76 : time: 59.604644775390625~\mu s
test 77 : time: 61.75041198730469 \mu s
test 78 : time: 62.465667724609375 \mu s
test 79 : time: 60.08148193359375 μs
test 80 : time: 60.558319091796875 \mu s
test 81 : time: 61.98883056640625 \mu s
test 82 : time: 61.75041198730469 \mu s
test 83 : time: 62.465667724609375 \mu s
test 84 : time: 59.84306335449219 \mu s
test 85 : time: 62.465667724609375 \mu s
test 86 : time: 61.511993408203125 \mu s
test 87 : time: 61.75041198730469 \mu s
test 88 : time: 60.79673767089844~\mu s
test 89 : time: 60.79673767089844 \mu s
test 90 : time: 130.65338134765625 \mu s
test 91 : time: 61.27357482910156 \mu s
test 92 : time: 61.27357482910156 \mu s
test 93 : time: 60.558319091796875~\mu s
test 94 : time: 59.36622619628906 \mu s
test 95 : time: 61.511993408203125 \mu s
test 96 : time: 62.465667724609375 \mu s
test 97 : time: 61.511993408203125 \mu s
test 98 : time: 61.511993408203125 \mu s
test 99 : time: 60.31990051269531~\mu s
executed 100 tests Average time: 62.21294403076172 μs
Best time: 59.36622619628906 \mu s Worst time: 130.65338134765625 \mu s
```

3 of 3 12/22/22, 14:46