# alloc1 実行結果

# sample103-1.c

## Test 1 passed

#### 入力:

10

#### 出力:

num > str: aaaaaaaaa

### Test 2 passed

#### 入力:

5

#### 出力:

num > str: aaaaa

-----

- Passed: 2
- Failed: 0

# sample103-2.c

## **Test passed**

#### 入力:

#### 出力:

```
---show_range(test, 2, 4)---
*ptr+2: 55, ptr+2: 0x7ffce5a54a28
*ptr+3: 22, ptr+3: 0x7ffce5a54a2c
*ptr+4: 75, ptr+4: 0x7ffce5a54a30
---show_range(test, 1, 3)---
*ptr+1: 60, ptr+1: 0x7ffce5a54a24
```

\*ptr+2: 55, ptr+2: 0x7ffce5a54a28 \*ptr+3: 22, ptr+3: 0x7ffce5a54a2c

Passed: 1Failed: 0