## alloc1 実行結果

# 01\_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

# 02\_sample103-2.c

## **Test passed**

### 入力:

### 出力:

```
---show_range(test, 2, 4)---
*ptr+2: 55, ptr+2: 0x7ffe865b9478
*ptr+3: 22, ptr+3: 0x7ffe865b947c
*ptr+4: 75, ptr+4: 0x7ffe865b9480
---show_range(test, 1, 3)---
*ptr+1: 60, ptr+1: 0x7ffe865b9474
```

```
*ptr+2: 55, ptr+2: 0x7ffe865b9478
 *ptr+3: 22, ptr+3: 0x7ffe865b947c
Passed: 1
    Failed: 0
03_prog3-1.c
   Test 1 passed
入力:
5
出力:
num > 7 7 7 7 7
   Test 2 passed
入力:
10
出力:
num > 7 7 7 7 7 7 7 7 7 7
    Passed: 2
    Failed: 0
04_prog3-2.c
   Test 1 passed
入力:
8
出力:
```

num > mystr: aaaaaaaa

# Test 2 passed

### 入力:

3

#### 出力:

```
num > mystr: aaa
```

\_\_\_\_\_

Passed: 2Failed: 0

# 05\_prog3-3.c

### **Test passed**

### 入力:

#### 出力:

```
---make_even(7)---
0 2 4 6 8 10 12
---make_even(10)---
0 2 4 6 8 10 12 14 16 18
```

Passed: 1Failed: 0

# 06\_prog3-4.c

# **Test passed**

### 入力:

### 出力:

```
---fill_alpha(5)---
mystr: abcde
---fill_alpha(20)---
mystr: abcdefghijklmnopqrst
```

\_\_\_\_\_

• Passed: 1

• Failed: 0