## alloc1 実行結果

# sample103-1.c

### code

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
   char *str;
   int num, i;
   printf("num > ");
   scanf("%d", &num);
   str = (char *)malloc(sizeof(char)*(num+1));
   if(str==NULL) {
        printf("not allocated.\n");
        return 1;
   for(i=0; i<num; i++) {</pre>
       *(str+i) = 'a';
   *(str+i) = '\0';
   printf("str: %s\n", str);
    free(str);
    return 0;
```

### result

## Test 1 passed

#### 入力:

```
10
```

#### 出力:

```
num > str: aaaaaaaaaa
```

## Test 2 passed

#### 入力:

```
5
```

#### 出力:

```
num > str: aaaaa
```

• Passed: 2

• Failed: 0

# sample103-2.c

### code

```
#include <stdio.h>

void show_range(int *ptr, int s, int e);

void show_range(int *ptr, int s, int e)
{
    int i;
    for(i=s; i<=e; i++) {
        printf("*ptr+%d: %d, ptr+%d: %p\n", i, *(ptr+i), i, ptr+i);
    }
}

int main(void)
{
    int test[5] = {80, 60, 55, 22, 75};
    printf("---show_range(test, 2, 4)---\n");
    show_range(test, 2, 4);
    printf("---show_range(test, 1, 3)---\n");
    show_range(test, 1, 3);
    return 0;
}</pre>
```

#### result

# Test passed

#### 入力:

#### 出力:

```
---show_range(test, 2, 4)---
*ptr+2: 55, ptr+2: 0x7ffc324acla8
```

```
*ptr+3: 22, ptr+3: 0x7ffc324ac1ac

*ptr+4: 75, ptr+4: 0x7ffc324ac1b0
---show_range(test, 1, 3)---

*ptr+1: 60, ptr+1: 0x7ffc324ac1a4

*ptr+2: 55, ptr+2: 0x7ffc324ac1a8

*ptr+3: 22, ptr+3: 0x7ffc324ac1ac
```

Passed: 1Failed: 0