리눅스 시스템 프로그래밍 설계 및 실습 Quiz #12 (A)

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1. 하단의 실행결과가 나오도록 소스코드를 완성하시오.

```
while (fgets(line, 255, fp) != NULL)
<ssu setuid.c>
#include <stdio.h>
                                                                           fputs(line, stdout);
#include <stdlib.h>
                                                                       fclose(fp);
#include <unistd.h>
                                                                   }
int main(int argc, char *argv[])
                                                                   exit(0);
{ char line[256];
                                                              실행 결과
    FILE *fp;
                                                              /* A 사용자에서 첫 번째 실행 */
    int uid;
                                                              user1@localhost:/home/oslab$ cat ssu_setuid_test
    if (argc < 2) {
                                                              RESTRICTED
        fprintf(stderr, "usage: %s file_name\n", argv[0]);
                                                               user1@localhost:/home/oslab$./ssu_setuid_ssu_setuid_test
        exit(1);
                                                              initially uid = 1001 and euid = 1001
    printf("initially uid = %d and euid = %d\n",
                                                              first open successful:
getuid(),geteuid()
                                                              RESTRICTED
    fp = fopen(argv[1], "r");
                                                              after setuid(1001): uid=1001 and euid=1001
    if (fp == NULL) {
                                                              second open successful:
                                                              RESTRICTED
        fprintf(stderr, "first open
                                                for
                                                    %s\n".
                                       error
                                                              /* B 사용자에서 첫 번째 실행 */
argv[1]);
                                                              user2@localhost:/home/oslab$ id
        exit(1);
                                                              uid=1002(user2) gid=1002(user2) groups=1002(user2)
    }
                                                              user2@localhost:/home/oslab$ ./ssu_setuid_ssu_setuid_test
    else {
                                                              initially uid = 1002 and euid = 1002
        printf("first open successful:\n");
                                                              first open() of ssu_setuid_test failed
        while ( fgets(line, 255, fp)
                                                              /* A 사용자에서 두 번째 실행 */
            fputs(line, stdout);
                                                              user1@localhost:/home/oslab$ id
                                                              uid=1001(user1) gid=1001(user1) groups=1001(user1)
        fclose(fp);
                                                              user1@localhost:/home/oslab$ sudo chmod u+s ssu_setuid
    }
                                                              user1@localhost:/home/oslab$ ./ssu_setuid ssu_setuid_test
         setuid(uid=getuid());
                                                              initially uid = 1001 and euid = 1001
         printf("after
                         setuid(%d):\n
                                            uid=%d
                                                         and
                                                              first open successful:
euid=%d\n", uid,getuid(),geteuid()
                                                    ):
                                                              RESTRICTED
    fp = fopen(argv[1], "r");
                                                              after setuid(1001):
    if (fp == NULL) {
                                                               uid=1001 and euid=1001
                                                              second open successful:
        fprintf(stderr, "second open error for %s\n",
                                                              RESTRICTED
argv[1]);
                                                              /* B 사용자에서 두 번째 실행 */
        exit(1);
                                                              user2@localhost:/home/oslab$ id
    }
                                                              uid=1002(user2) gid=1002(user2) groups=1002(user2)
    else {
                                                              user2@localhost:/home/oslab$ ./ssu_setuid_ssu_setuid_test
        printf("second open successful:\n");
                                                              initially uid = 1002 and euid = 1001
                                                              first open successful:
                                                              RESTRICTED
                                                              after setuid(1002): uid=1002 and euid=1002
                                                              second open() of ssu_setuid_test failed
```

2. 다음 함수의 원형이 선언된 헤더파일, 원형, 반환값을 쓰시오.

```
execl()
#include<unistd.h>
int execl(const char *path, const char *arg,...)
성공시 리턴 x, 에러시 -1리턴 errno설정
```