컴퓨터학부 20142468 허경영

1. 소스코드

<ssu\_execl\_1.c>

#include <stdio.h>

#include <stdlib.h>

#include <unistd.h>

int main(void){

printf("this is the original program\n");

execl("./ssu\_execl\_test\_1", "ssu\_execl\_test\_1", "param1", "param2", "param3", (char \*)0);

printf("%s\n", "this line should never get printed");

exit(0);

}

<ssu\_execl\_test\_1.c>

#include <stdio.h>

#include <stdlib.h>

int main(int argc, char \*\* argv){

extern char \*\*environ;

char \*\* str;

int i;

for(i = 0; i < argc; i++)

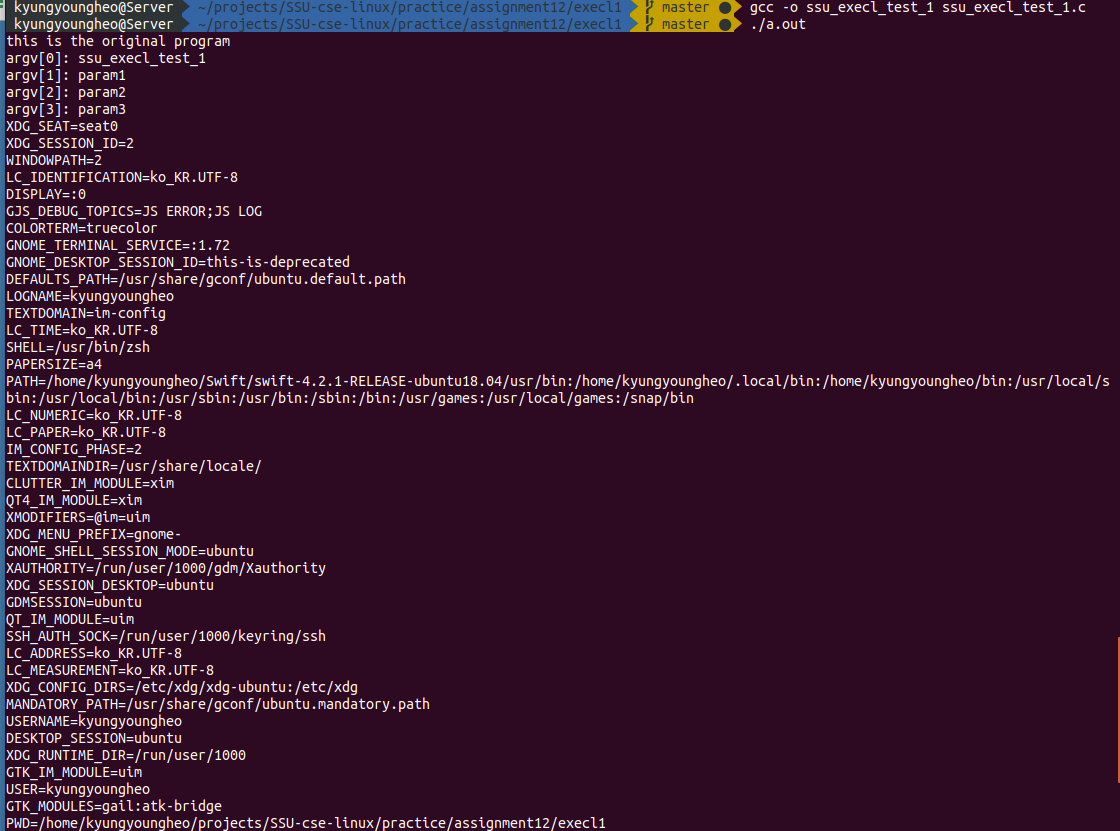
printf("argv[%d]: %s\n", i, argv[i]);

for(str = environ; \*str != 0; str++)

printf("%s\n", \*str);

exit(0);

}

2. 실행결과