

```
ubuntu@ubuntu-VirtualBox: ~/문서/250409/subject
GNU nano 7.2 subject.c
#include<sys/stat.h>
#include<stdlib.h>
#include<stdio.h>

int main(){
    char filename[10];
    for(int i = 1; i <= 100; i++){
        sprintf(filename, "han%d", i);
        if(mkdir(filename, 0777) == -1){
            perror(filename);
            exit(1);
        }
    }
}

[ 15 행 읽음 ]
^G 도움 말      ^O 기록 저장    ^W 위치 찾기    ^K 잘라내기    ^T 실행        ^C 위치
^X 나가기      ^R 파일 읽기   ^\ 바꾸기      ^U 붙여넣기    ^J 정렬        ^/ 지정 행으로
```

```
ubuntu@ubuntu-VirtualBox: ~/문서/250409/subject
ubuntu@ubuntu-VirtualBox:~/문서/250409$ cd subject/
ubuntu@ubuntu-VirtualBox:~/문서/250409/subject$ ls
subject.c
ubuntu@ubuntu-VirtualBox:~/문서/250409/subject$ nano subject.c
ubuntu@ubuntu-VirtualBox:~/문서/250409/subject$ gcc -o test subject.c
ubuntu@ubuntu-VirtualBox:~/문서/250409/subject$ ls
subject.c  test
ubuntu@ubuntu-VirtualBox:~/문서/250409/subject$ ./test\
> ^C
ubuntu@ubuntu-VirtualBox:~/문서/250409/subject$ ./test
ubuntu@ubuntu-VirtualBox:~/문서/250409/subject$ ls
han1   han19  han29  han39  han49  han59  han69  han79  han89  han99
han10  han2   han3   han4   han5   han6   han7   han8   han9   subject.c
han100 han20  han30  han40  han50  han60  han70  han80  han90  test
han11  han21  han31  han41  han51  han61  han71  han81  han91
han12  han22  han32  han42  han52  han62  han72  han82  han92
han13  han23  han33  han43  han53  han63  han73  han83  han93
han14  han24  han34  han44  han54  han64  han74  han84  han94
han15  han25  han35  han45  han55  han65  han75  han85  han95
han16  han26  han36  han46  han56  han66  han76  han86  han96
han17  han27  han37  han47  han57  han67  han77  han87  han97
han18  han28  han38  han48  han58  han68  han78  han88  han98
ubuntu@ubuntu-VirtualBox:~/문서/250409/subject$ nano subject.c
ubuntu@ubuntu-VirtualBox:~/문서/250409/subject$
```