



5. dirlist.c

```
t:alfam@Alfampc: ~  
GNU nano 2.9.3 dirlist.c  
  
#include <stdio.h>  
#include <dirent.h>  
#include <stdlib.h>  
int main(int argc, char*argv[]){  
    struct dirent *dptr;  
    DIR *dname;  
    if(argc != 2)  
    {  
        printf("Usage: ./a.out <dirname>\n");  
        exit(-1);  
    }  
    if((dname = opendir(argv[1])) == NULL){  
        perror(argv[1]);  
        exit(-1);  
    }  
    while(dptr = readdir(dname))  
        printf("%s\n", dptr->d_name);  
    closedir(dname);  
}
```

Get Help
Exit
Write Out
Read File
Where Is
Replace
Cut Text
Uncut Text
Read 20 lines
Justify
To Spell
Cur Pos
Go To Line
Undo
Redo
Mark Text
Copy Text
To Bracket
Where's Next

```
t:alfam@Alfampc: ~  
alfam@Alfampc:~$ nano dirlist.c  
alfam@Alfampc:~$ gcc dirlist.c -o dirlist  
alfam@Alfampc:~$ ./dirlist  
Usage: ./a.out <dirname>  
alfam@Alfampc:~$
```