



Project Classes Debug copy file system calls.cpp single level directory.cpp

```

5 {
6   int nf=0,i=0,j=0,ch;
7   char mdname[10],fname[10][10],name[10];
8   int clrscr();
9   printf("enter the directory name:");
10  scanf("%s",mdname);
11  printf("enter the number of files:");
12  scanf("%d",&nf);
13  do
14  {
15    printf("enter file name to be created:");
16    scanf("%s",name);
17    for(i=0;i<nf;i++)
18    {
19      if(!strcmp(name,fname[i]))
20        break;
21    }
22    if(i==nf)
23    {
24      strcpy(fname[j++],name);
25      nf++;
26    }
27    else
28      printf(" already %s is present\n",name);
29    printf("do you want to enter another file(yes = 1 or no = 0):");
30    scanf("%d",&ch);
31  }
32  while(ch==1);
33  printf("Directory name is:%s\n",mdname);
34  printf("Files names are:");
35  for(i=0;i<j;i++)
36    printf("\n%s",fname[i]);
37  getch();
38 }

```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

☐ Shorten compiler paths

Compilation results...

```

-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\DERANGULA ASRITHA\OneDrive\Documents\compiler design\single level directory.exe
- Output Size: 130.1396484375 KiB
- Compilation Time: 0.27s

```

```

C:\Users\DERANGULA ASRITHA\OneDrive\Documents\compiler design\single level directory.exe
enter the directory name:define
enter the number of files:2
enter file name to be created:note
do you want to enter another file(yes = 1 or no = 0):1
enter file name to be created:result
do you want to enter another file(yes = 1 or no = 0):0
Directory name is:define
Files names are:
note
result
-----
Process exited after 35.13 seconds with return value 0
Press any key to continue . . .

```