

C:\ALL_prog_files\S_Dennis Ritchie\MY-c-prog\test-end-md\q3.c - Embarcadero Dev-C++ 6.3

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 9.2.0 64-bit Release

Project C q1.c q3.c q2.c

```
1 typedef struct song{
2
3     int id;
4     char title[10],artist[10];
5     int duration;
6
7 }song;
8
9 void main()
10 {
11     song s1[5];
12     int in;
13     printf("How many records you want to insert :");
14     scanf("%d",&in);
15     // display(&s1,in);
16     insert(&s1,in);
17     display(&s1,in);
18 }
19 void insert(song* s1,int in)
20 {
21
22     printf(" Enter id , title,artist name,duration");
23     for(int i=0;i<in;i++)
24     {
25
26         scanf("%d",&s1[i].id);
27         scanf("%s",&s1[i].title);
28         scanf("%s",&s1[i].artist);
29         scanf("%d",&s1[i].duration);
30     }
31 }
32 void display(song* s1,int in)
33 {
34     for(int i=0;i<in;i++)
35     {
36         printf("\n The id %d The title %s The artist name %s The duration %d ",s1[i].id,s1[i].title,s1[i].artist,s1[i].duration);
37     }
38     public int __cdecl printf (const char * __restrict__ ,...)
```

Line: 36 Col: 77 Sel: 0 Lines: 38 Length: 708 Insert Done parsing in 0.015 seconds

Search

ENG US 1:16 PM 7/18/2025