

Turbo C++ IDE

File Edit Search Run Compile Debug Project Options Window Help

Turbo Help Index

NONAME06.CPP

```
! #include<stdio.h>
! #include<stdlib.h>
! int sum1(int a,int b)
! {
!     int *sum;
!     sum=(int *)malloc(sizeof(int)); *sum=a+b; return *sum;
! }
! int main()
! {
!     int *a,*b,sum;
!     a=(int *)malloc(sizeof(int));
!     b=(int *)malloc(sizeof(int));
!     printf("enter two number\n");
!     scanf("%d%d",&a,&b);
!     sum=sum1(*a,*b);
!     printf("%d",sum);
!     return 0;
! }
```

1:40

F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu

TeamViewer

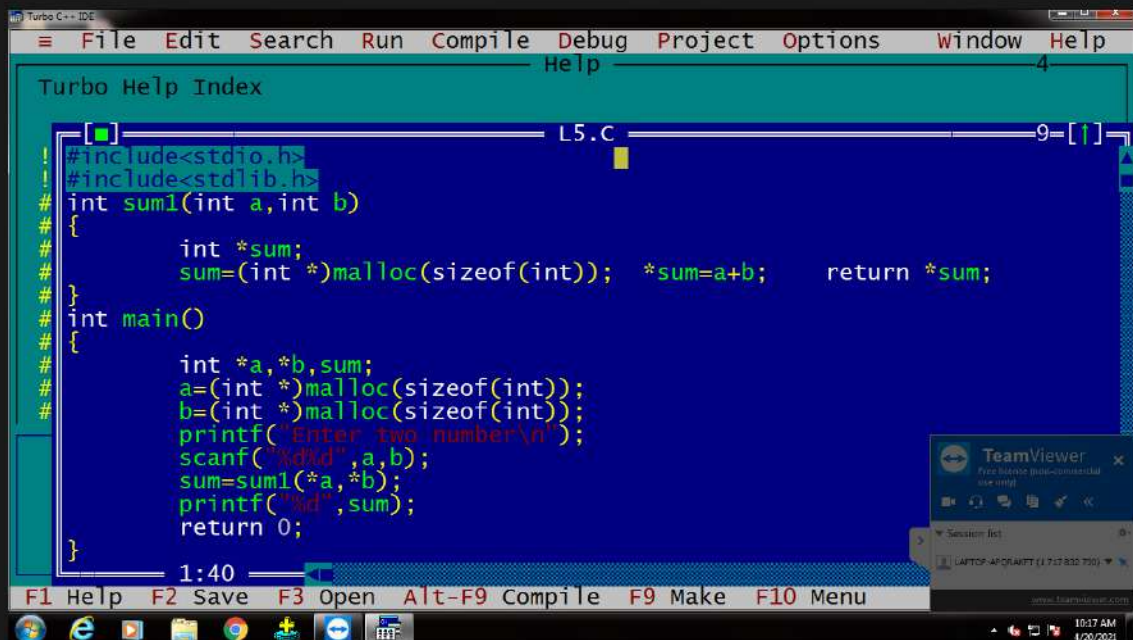
Free Remote (non-commercial use only)

Session list

LAPTOP-ARQJANIT (1 717 832 710)

www.teamviewer.com

10:16 AM 4/20/2021



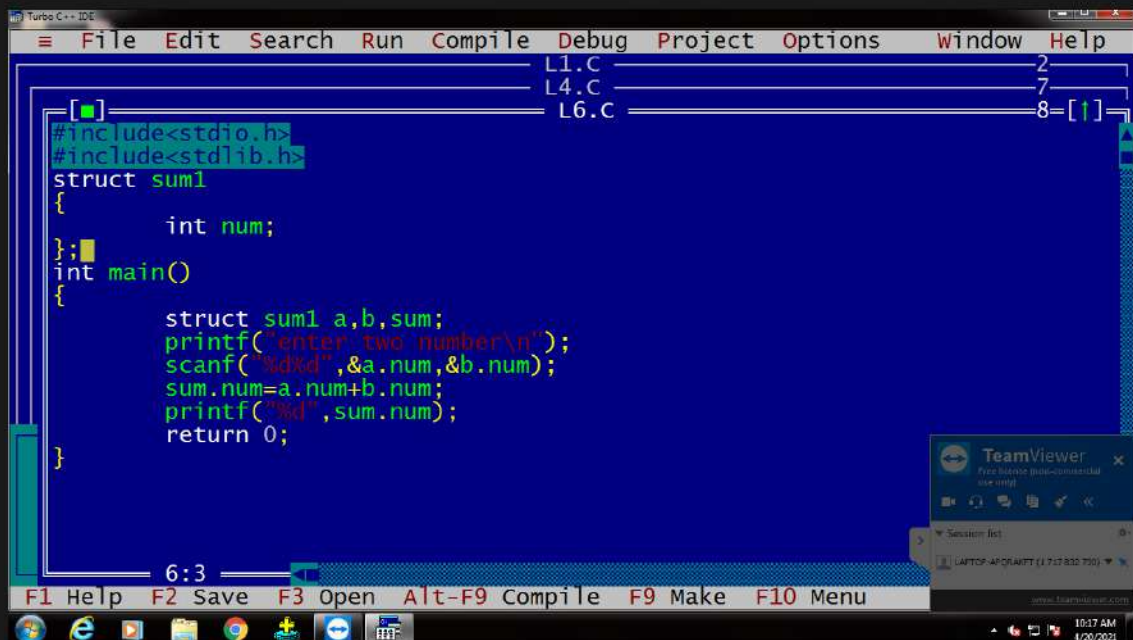
The screenshot shows the Turbo C++ IDE with a menu bar (File, Edit, Search, Run, Compile, Debug, Project, Options, Window, Help) and a toolbar. The main window displays a C program in a file named L5.C. The code defines a function `sum1` that takes two integers and returns their sum using `malloc` and `return`. The `main` function prompts the user to enter two numbers, reads them using `scanf`, calls `sum1`, and prints the result using `printf`. A TeamViewer overlay is visible in the bottom right corner, showing session details for 'LAPTOP-ARQJANIT'.

```
! #include<stdio.h>
! #include<stdlib.h>
! int sum1(int a,int b)
! {
!     int *sum;
!     sum=(int *)malloc(sizeof(int)); *sum=a+b;    return *sum;
! }
! int main()
! {
!     int *a,*b,sum;
!     a=(int *)malloc(sizeof(int));
!     b=(int *)malloc(sizeof(int));
!     printf("enter two number\n");
!     scanf("%d%d",&a,&b);
!     sum=sum1(*a,*b);
!     printf("%d",sum);
!     return 0;
! }
```

1:40

F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu

TeamViewer  
Free Remote (non-commercial use only)  
Session list  
LAPTOP-ARQJANIT (1 717 832 750)  
18:17 AM  
4/20/2021



```
#include<stdio.h>
#include<stdlib.h>
struct sum1
{
    int num;
};
int main()
{
    struct sum1 a,b,sum;
    printf("enter two number\n");
    scanf("%d%d",&a.num,&b.num);
    sum.num=a.num+b.num;
    printf("%d",sum.num);
    return 0;
}
```

6:3

F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu

TeamViewer  
Free license (non-commercial use only)  
Session list  
LAPTOP-ARQJAVTT (1 717 832 750)  
10:17 AM  
4/20/2021

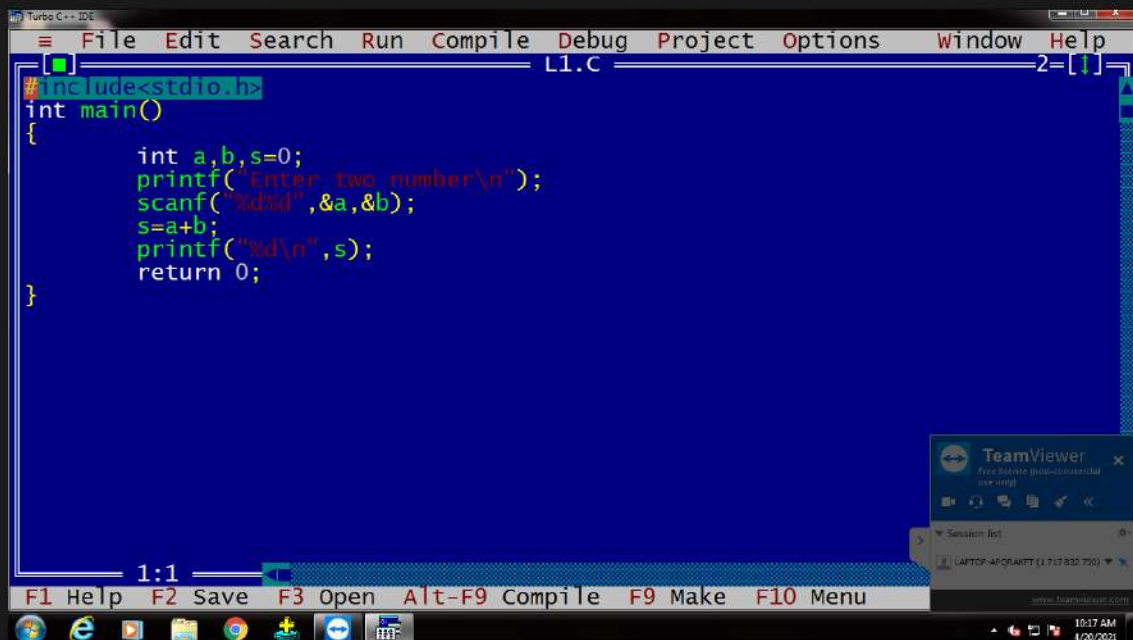
```
Turbo C++ IDE
File Edit Search Run Compile Debug Project Options Window Help
L1.C L4.C 7=[1]
#include<stdio.h>
#include<stdlib.h>
int main()
{
    int *a,*b,*sum;
    a=(int *)malloc(sizeof(int));
    b=(int *)malloc(sizeof(int));
    sum=(int *)malloc(sizeof(int));
    printf("Enter two number\n");
    scanf("%d%d",&a,&b);
    *sum=*a+*b;
    printf("%d",&*sum);
    return 0;
}
12:27
F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu
```

TeamViewer  
Free Remote (non-commercial use only)

Session list

LAPTOP-ARQJANIT (1 717 832 750)

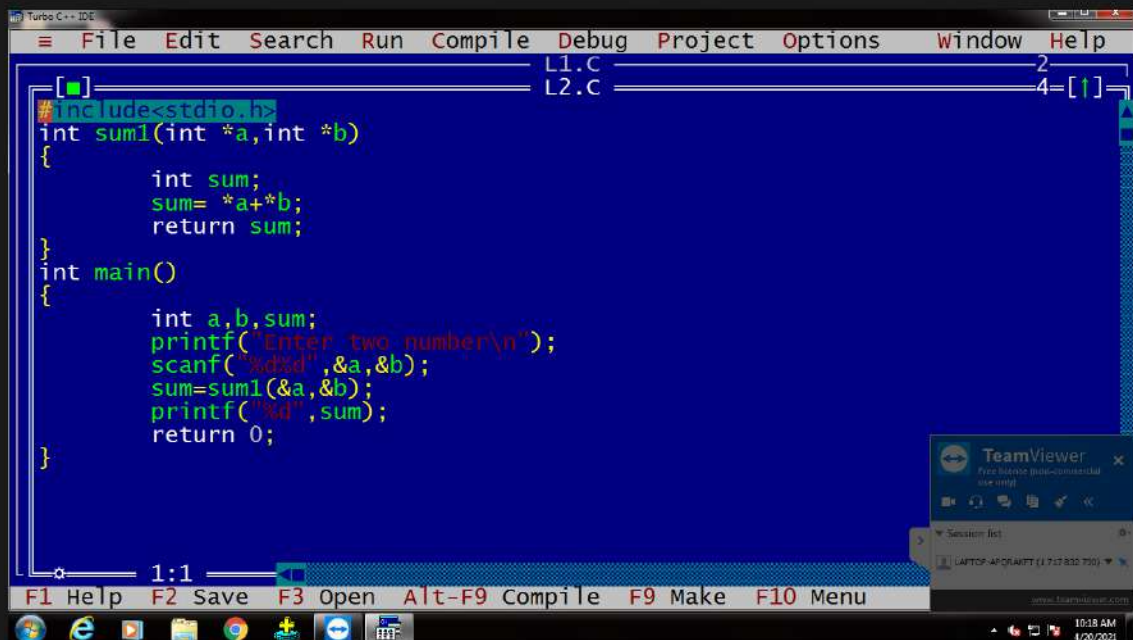
10:17 AM  
4/20/2021



The screenshot shows the Turbo C++ IDE interface. The menu bar includes File, Edit, Search, Run, Compile, Debug, Project, Options, Window, and Help. The toolbar contains icons for file operations and execution. The main editor window displays a C program for adding two numbers. The code is as follows:

```
#include<stdio.h>
int main()
{
    int a,b,s=0;
    printf("Enter two number\n");
    scanf("%d%d",&a,&b);
    s=a+b;
    printf("%d\n",s);
    return 0;
}
```

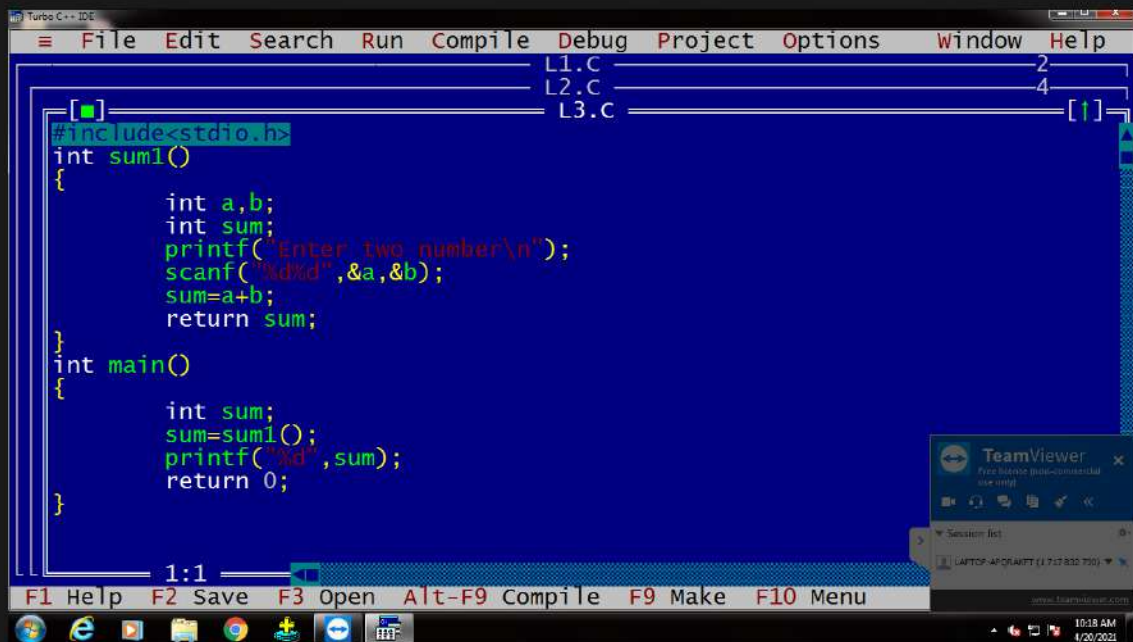
The status bar at the bottom shows the cursor position as 1:1 and provides keyboard shortcuts: F1 Help, F2 Save, F3 Open, Alt-F9 Compile, F9 Make, and F10 Menu. A TeamViewer session is visible in the bottom right corner, showing the session ID and the name of the remote machine.



The screenshot shows the Turbo C++ IDE interface. The main window displays a C program that defines a function `sum1` to calculate the sum of two integers and a `main` function that prompts the user for two numbers, calls `sum1`, and prints the result. The code is as follows:

```
#include<stdio.h>
int sum1(int *a,int *b)
{
    int sum;
    sum= *a* *b;
    return sum;
}
int main()
{
    int a,b,sum;
    printf("Enter two number\n");
    scanf("%d%d",&a,&b);
    sum=sum1(&a,&b);
    printf("%d",sum);
    return 0;
}
```

The IDE includes a menu bar with File, Edit, Search, Run, Compile, Debug, Project, Options, Window, and Help. A toolbar at the bottom provides shortcuts for F1 Help, F2 Save, F3 Open, Alt-F9 Compile, F9 Make, and F10 Menu. A TeamViewer session window is visible in the bottom right corner, showing the session ID and connection details.



```
#include<stdio.h>
int sum1()
{
    int a,b;
    int sum;
    printf("Enter two number\n");
    scanf("%d%d",&a,&b);
    sum=a+b;
    return sum;
}
int main()
{
    int sum;
    sum=sum1();
    printf("%d",sum);
    return 0;
}
```

1:1

F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu

TeamViewer  
Free Remote (non-commercial use only)  
Session list  
LAPTOP-ARQJLWTT (1 717 832 750)  
10:18 AM  
4/20/2021



CSE311-17

Free license (non-commercial use only)

Home

Actions

View

Communicate

Files & Extras

Remote update

Turbo C++ IDE

11  
12  
23Enter two number  
77  
23  
100Enter two number  
64  
36  
100Enter two number  
19  
89  
108Enter two number  
65  
87  
152Enter two number  
34  
67  
101Enter two number  
12  
13  
25Enter two number  
11  
22  
33Enter two number

TeamViewer

Free license (non-commercial use only)

Session list

LAPTOP-ARQJLWTT (1 717 832 750)

10:18 AM  
4/20/2021

Type here to search

15:47  
20-04-2021