

How to Install C:

Open a browser [google chrome]

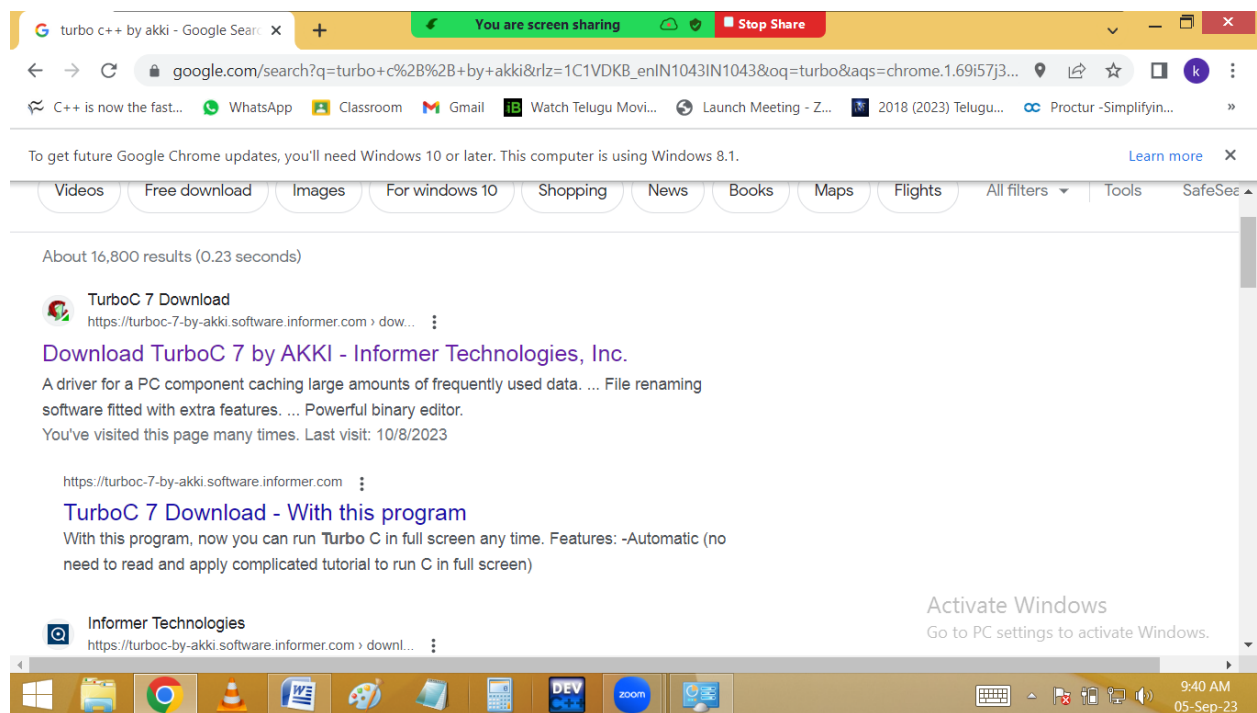
Download winrar or any unzip software and install.

Open the browser and type **turbo c++ by akki**.

Click on the below link.

<https://turboc-7-by-akki.software.informer.com/download/>

or click on



Click on download now button.

Download TurboC 7 by AKKI x + You are screen sharing Stop Share

turboc-7-by-akki.software.informer.com/download/

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 8.1. [Learn more](#)

Domain Level spam Protection

The Best Solution against Inbound Spam and Viruses nettigritty.com Hosting [Open](#)

[Download](#) [Review](#) [Comments \(17\)](#) [Questions & Answers \(5\)](#) [SHARE](#)

Download the latest version from Software Informer

Scanned by 75 antivirus programs on Jun 13, 2023.
The file is clean, [see the report](#).

[Download now](#)

Version: 2.1 (x86)
Date update: Jul 21, 2017
File name: setup_turboc_7_v2.1.rar
Size: 3.4 MB

Activate Windows
Go to PC settings to activate Windows.

<https://turboc-7-by-akki.software.informer.com/download/?ca1a2dec>

Now the turbo c++ software downloaded as follows.

Download TurboC 7 by AKKI x + You are screen sharing Stop Share

turboc-7-by-akki.software.informer.com/download/#downloading

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 8.1. [Learn more](#)

Scanned by 75 antivirus programs on Jun 13, 2023.
The file is clean, [see the report](#).

If your download is not starting, [click here](#).

[Visit the home page](#)
turboc7.blogspot.com

Version: 2.1 (x86)
Date update: Jul 21, 2017
File name: setup_turboc_7_v2.1.rar
Size: 3.4 MB

Latest versions of [TurboC 7](#)

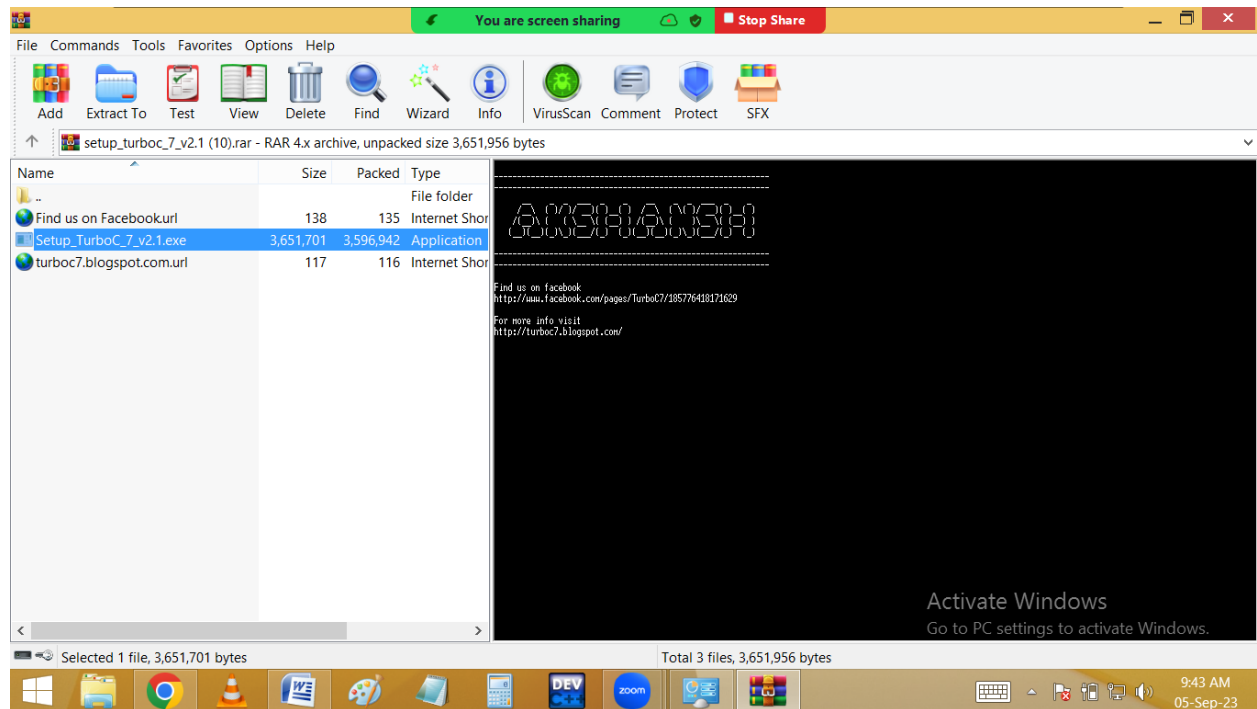
2.1 (latest) Jul 21, 2017 setup_turboc_7_v2.1.rar

setup_turboc_7_v2.....rar

Activate Windows
Go to PC settings to activate Windows. [Show all](#)

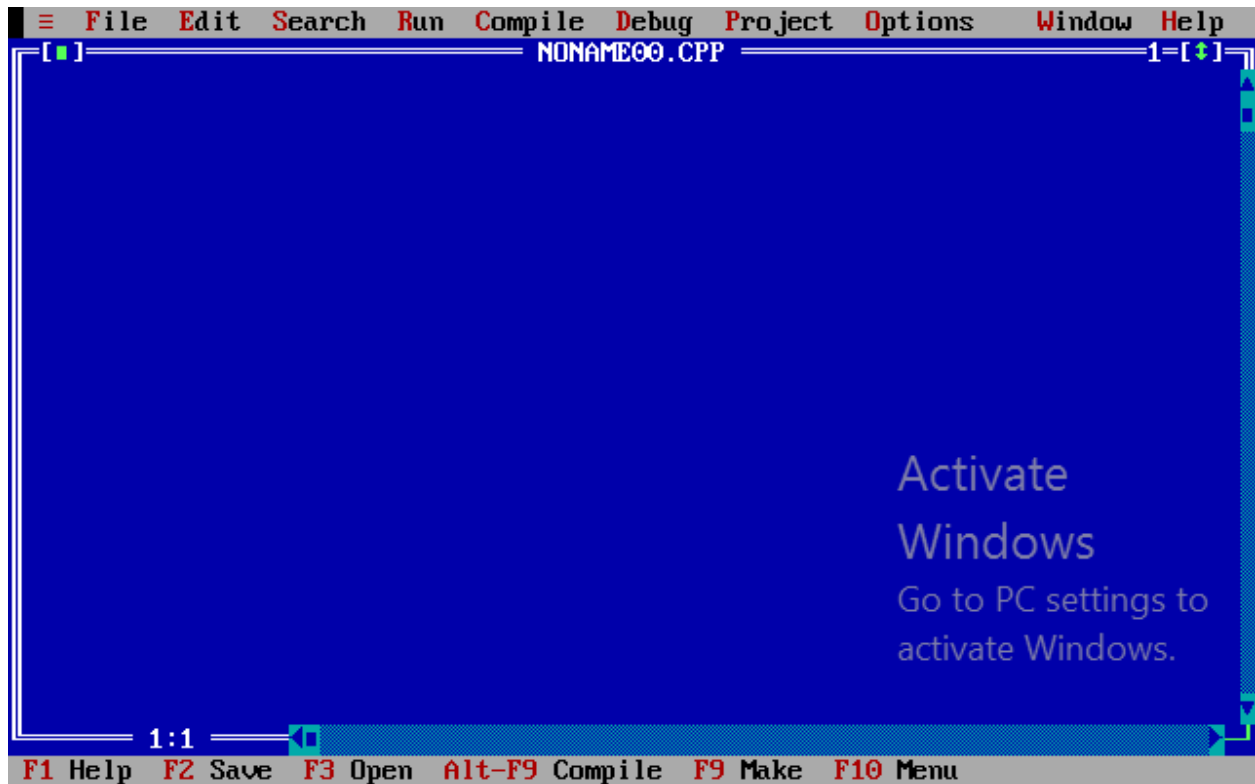
Click on the setup_turboc_7_v2.rar

Double click on Setup_TurboC_7_v2.1.exe



Click on yes ➡ next ➡ next ➡ next ➡ next ➡ install ➡ finish.

Now a blue color window displayed as follows.



This window is called **IDE** – Integrated Development Environment / Blue screen / Editor.

Here we have to practice our c programs.

To get full screen Alt+Enter key

Sample program:

The screenshot shows the Turbo C++ IDE interface. The menu bar at the top includes File, Edit, Search, Run, Compile, Debug, Project, Options, Window, and Help. The title bar indicates the file is P1.CPP. The code editor contains the following C program:

```
#include<stdio.h>
void main()
{
printf("Welcome to C");
}

/*
F2 - Save [ In Laptop function key[Fn] + f2 ]
Alt+F9 - compile
Ctrl+F9 - Run
Alt+F5 - Output
*/
```

The status bar at the bottom shows the line and column number as 1:1. A large, semi-transparent watermark on the right side of the screen reads "Activate Windows" and "Go to PC settings to activate Windows." The bottom status bar also displays keyboard shortcuts: F1 Help, F2 Save, F3 Open, Alt-F9 Compile, F9 Make, and F10 Menu.

The image is a screenshot of the Turbo C++ IDE interface. At the top, a title bar reads "Turbo c\c++ IDE for Windows 7\vista by AKKI". Below the title bar, a large, stylized ASCII art logo for "Turbo C++" is displayed. The logo consists of the word "Turbo" in a large, bold, serif font, with "C++" in a smaller, bold, serif font to its right. The letters are composed of various symbols like underscores, slashes, and parentheses. Below the logo, the text "Welcome to C" is visible on the left side of the screen. On the right side of the screen, there is a large, semi-transparent watermark that reads "Activate Windows" in a large, bold, sans-serif font, with "Go to PC settings to activate Windows." in a smaller font below it.

2nd program:

Click on file menu and select new

Type the program

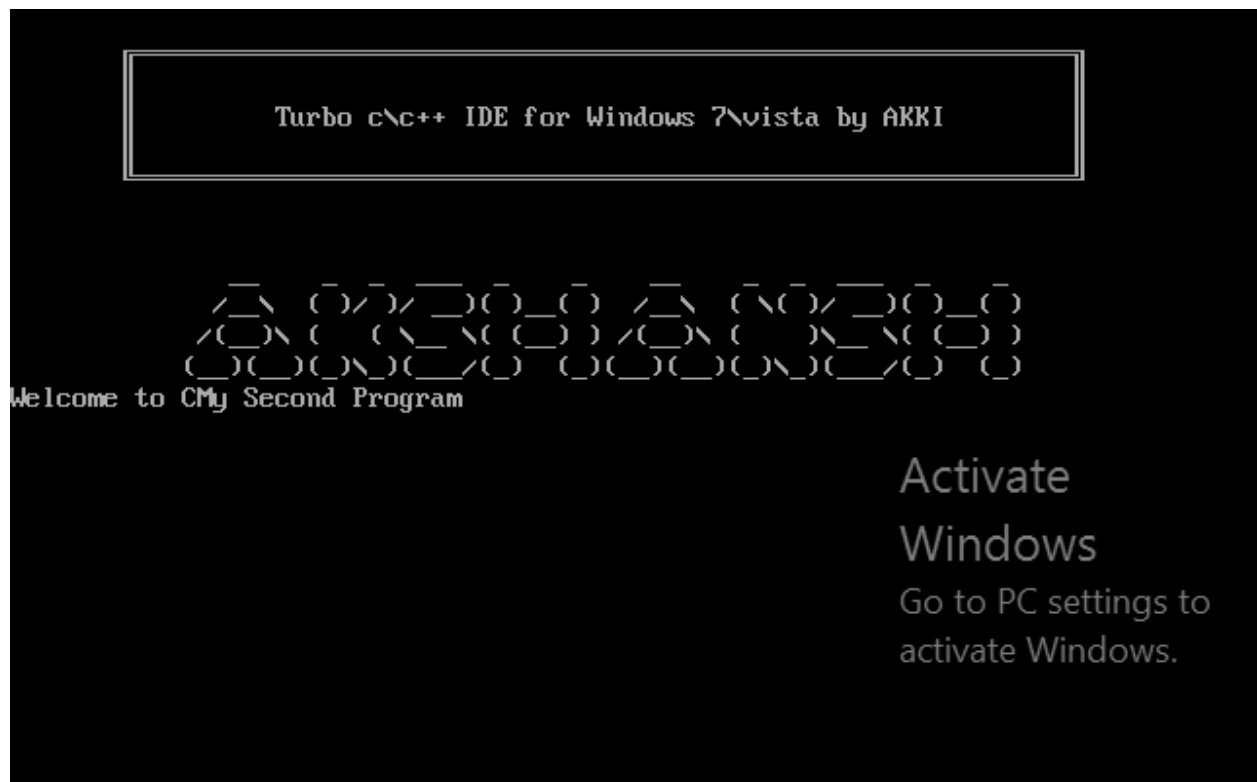


The screenshot shows the Turbo C++ IDE interface. The menu bar at the top includes File, Edit, Search, Run, Compile, Debug, Project, Options, Window, and Help. The window title bar shows 'P1.CPP' and 'P2.CPP'. The main editing area has a blue background and contains the following code:

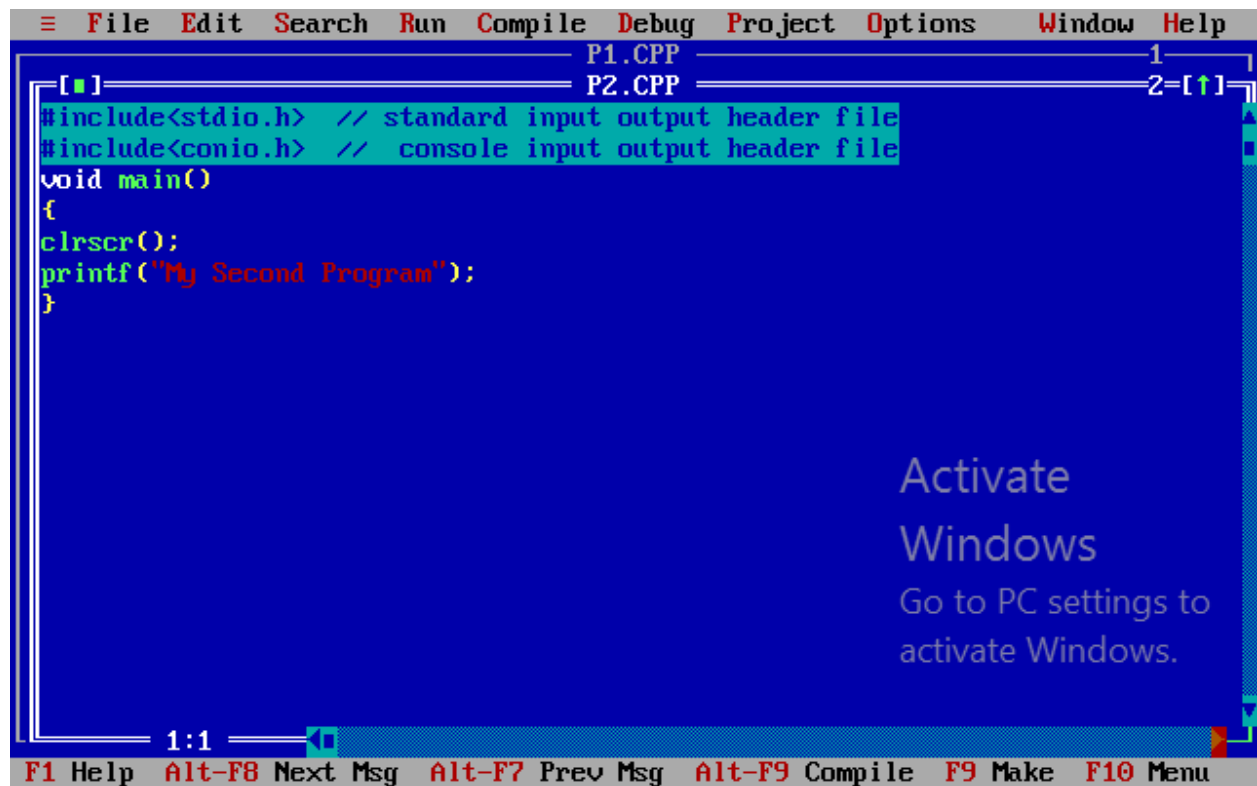
```
[ ]  
#include<stdio.h>  
void main()  
{  
printf("My Second Program");  
}_
```

The status bar at the bottom displays '5:2' and various function key shortcuts: F1 Help, Alt-F8 Next Msg, Alt-F7 Prev Msg, Alt-F9 Compile, F9 Make, and F10 Menu. A watermark on the right side of the screen reads: 'Activate Windows Go to PC settings to activate Windows.'

Save the file, compile and run the program.



clrscr(): It is a predefined function available in conio.h and used to clear the contents of output window.

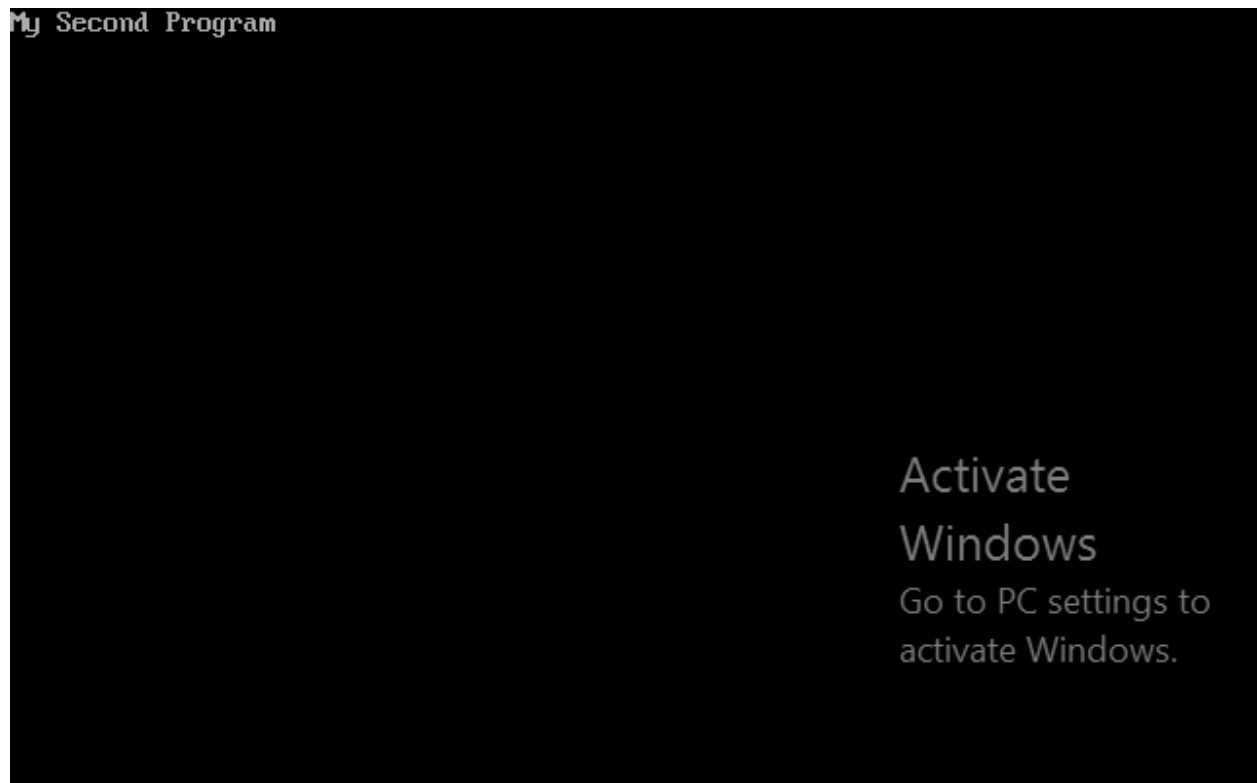


```
File Edit Search Run Compile Debug Project Options Window Help
P1.CPP 1
P2.CPP 2=[↑]
#include<stdio.h> // standard input output header file
#include<conio.h> // console input output header file
void main()
{
clrscr();
printf("My Second Program");
}
```

1:1

F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9 Compile F9 Make F10 Menu

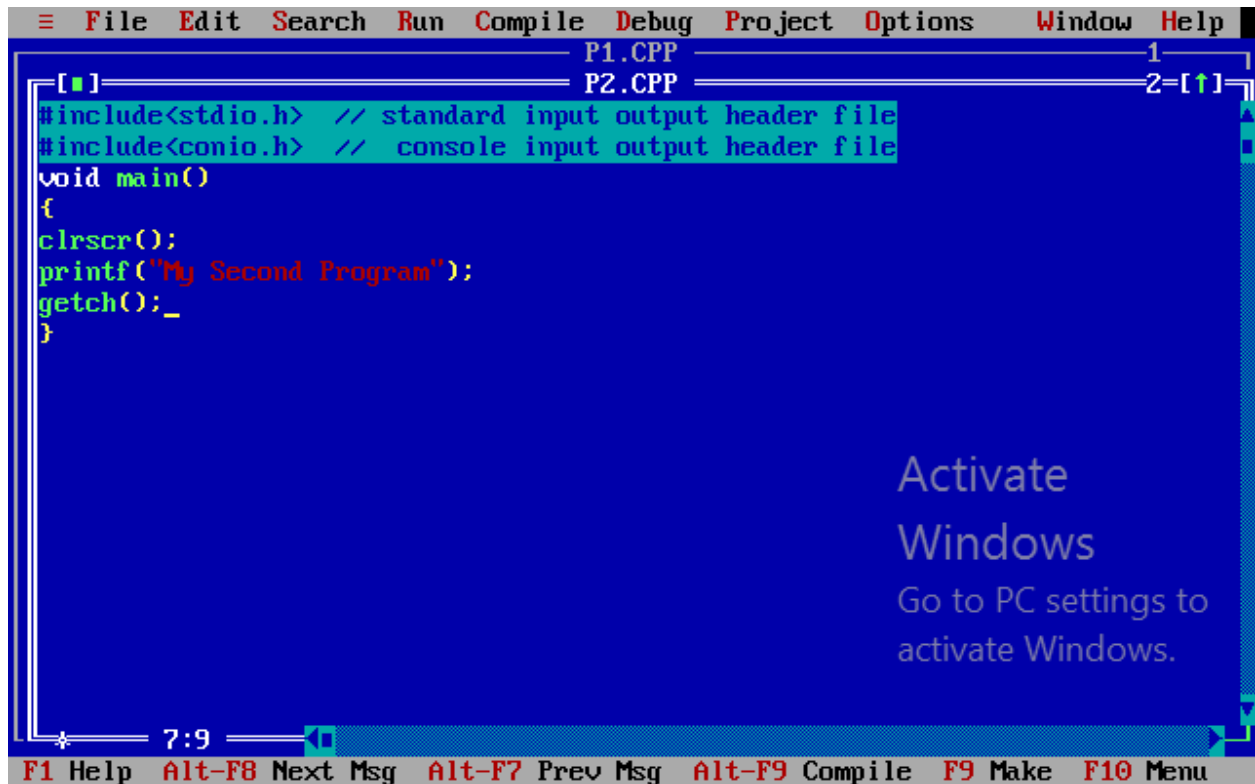
Activate Windows
Go to PC settings to activate Windows.



```
My Second Program
```

Activate Windows
Go to PC settings to activate Windows.

getch(): It is a predefined function available in conio.h.
getch() is used to read a character from keyboard.



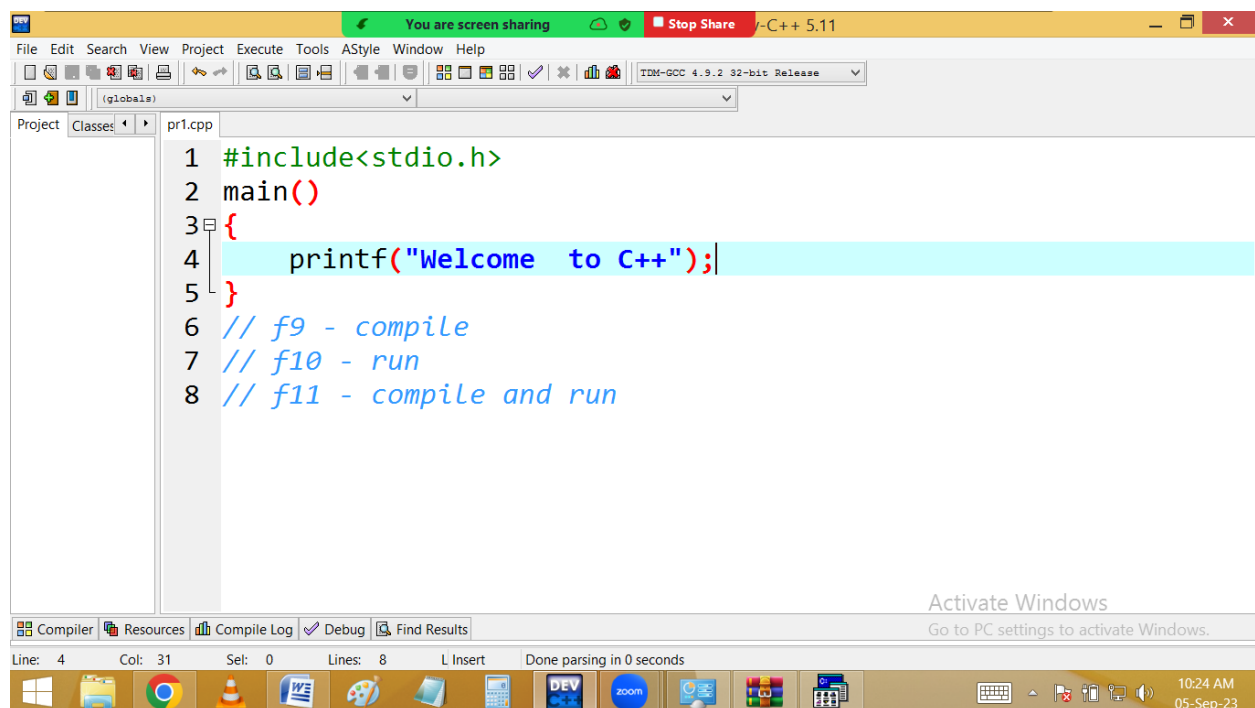
The screenshot shows the Turbo C++ IDE interface. The menu bar at the top includes File, Edit, Search, Run, Compile, Debug, Project, Options, Window, and Help. The window title bar indicates the active file is P2.CPP. The code editor contains the following C++ code:

```
[■]
#include<stdio.h> // standard input output header file
#include<conio.h> // console input output header file
void main()
{
  clrscr();
  printf("My Second Program");
  getch();
}
```

The status bar at the bottom displays function key shortcuts: F1 Help, Alt-F8 Next Msg, Alt-F7 Prev Msg, Alt-F9 Compile, F9 Make, and F10 Menu. A watermark on the right side of the editor reads "Activate Windows Go to PC settings to activate Windows."

Activate
Windows
Go to PC settings to
activate Windows.

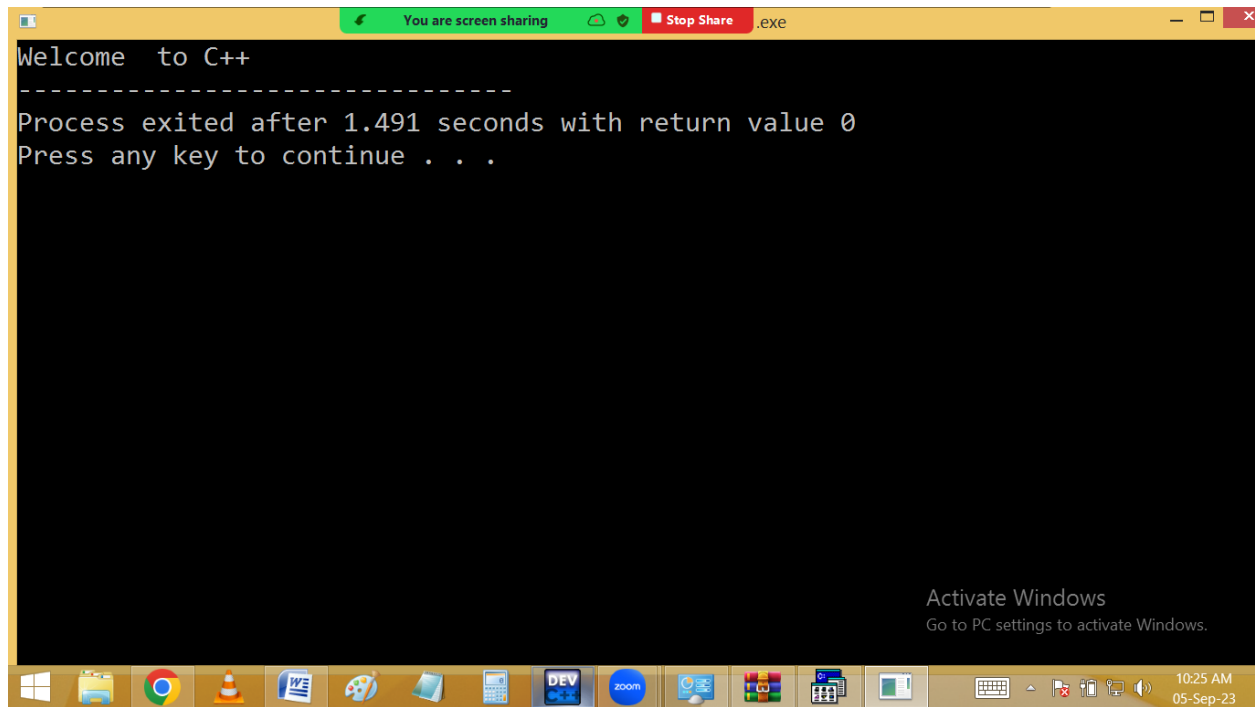
In DevC++:



```
1 #include<stdio.h>
2 main()
3 {
4     printf("Welcome to C++");
5 }
6 // f9 - compile
7 // f10 - run
8 // f11 - compile and run
```

Line: 4 Col: 31 Sel: 0 Lines: 8 L Insert Done parsing in 0 seconds

10:24 AM 05-Sep-23



Constants: Fixed values are called constants.

