# How to Install C:

Open a browser [google chrome]

Download winrar or any unzip software and install.

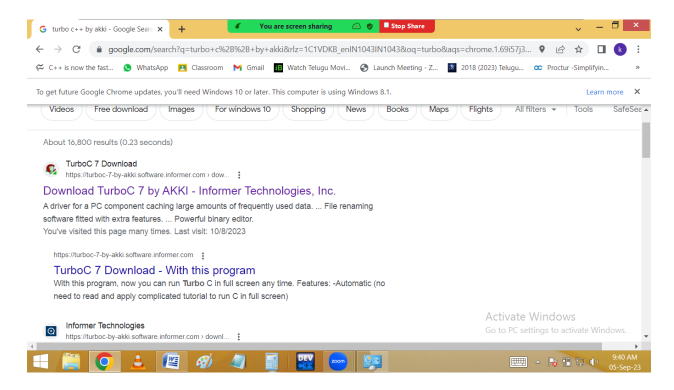
Open the browser and type turbo c++ by akki.

Click on the below link.

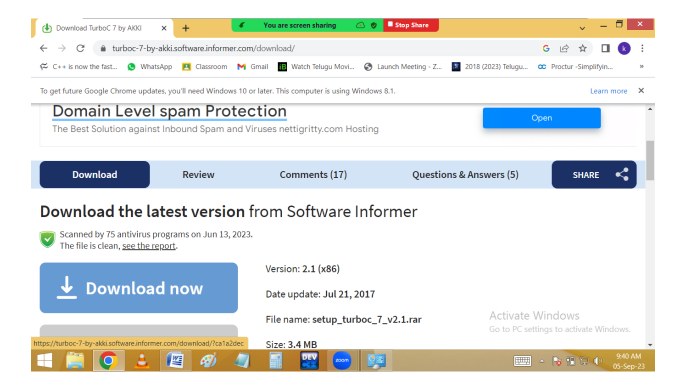
https://turboc-7-by-

akki.software.informer.com/download/

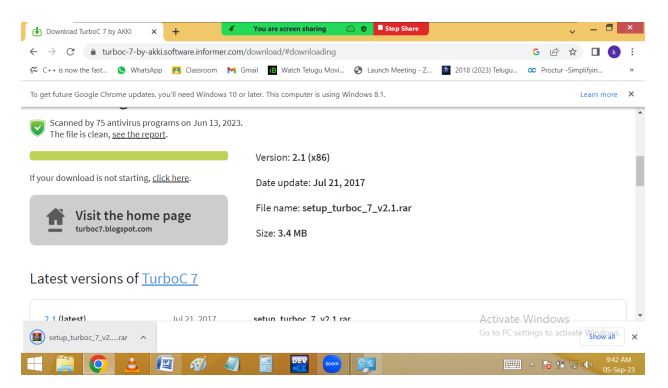
#### or click on



Click on download now button.

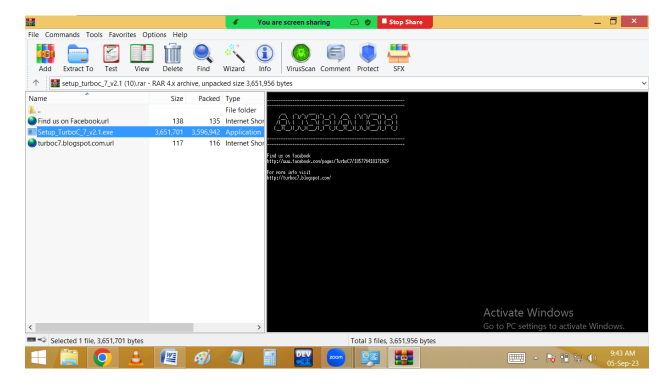


#### Now the turbo c++ software downloaded as follows.



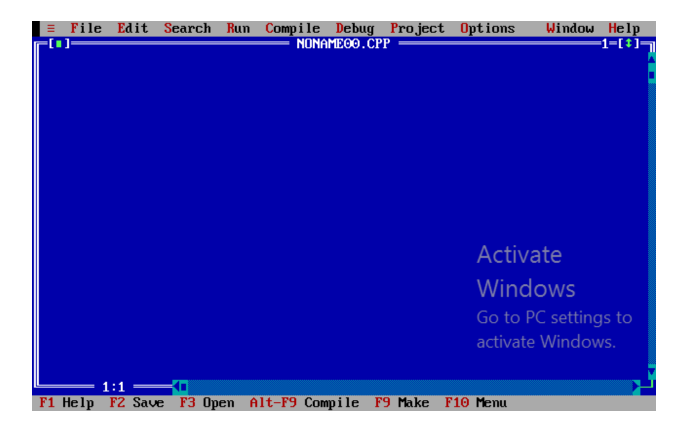
Click on the setup\_turboc\_7\_v2.rar

## Double click on Setup\_TurboC\_7\_v2.1.exe



Click on yes → next → next → next → install → finish.

Now a blue color window displayed as follows.



This window is called <a href="IDE">IDE</a> – Integrated Development Environment / Blue screen / Editor.

Here we have to practice our c programs.

To get full screen Alt+Enter key

Sample program:

```
File Edit Search Run Compile Debug Project Options Window Help

P1.CPP

Include(stdio.h)

woid main() {
  printf("Welcome to C");
}

/*

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

*/

Activate

Windows
  Go to PC settings to
  activate Windows.

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



2<sup>nd</sup> program:

### Click on file menu and select new

## Type the program

```
File Edit Search Run Compile Debug Project Options Window Help

P1.CPP
P2.CPP
P2.CPP

Activate

Windows

Go to PC settings to
activate Windows.

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

Save the file, compile and run the program.



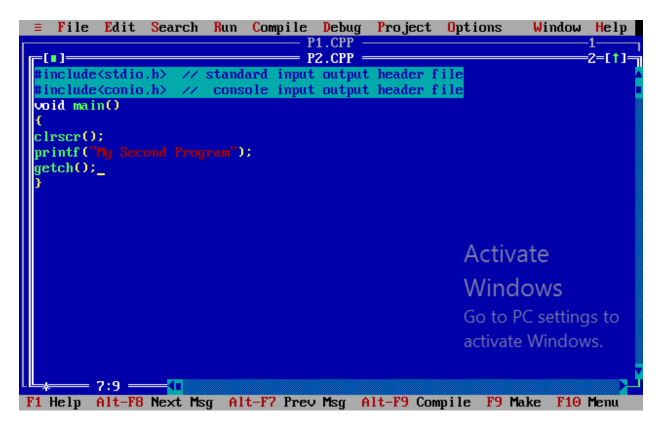
clrscr(): It is a predefined function available in conio.h
and used to clear the contents of output window.

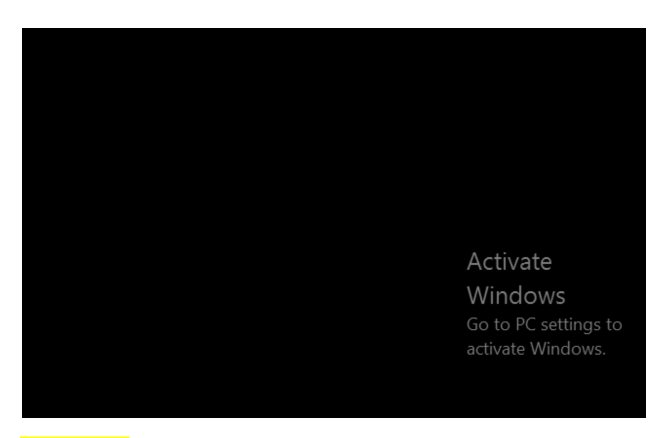
```
File Edit Search Run Compile Debug Project Options Window Help

P1.CPP
P2.CPP
P
```

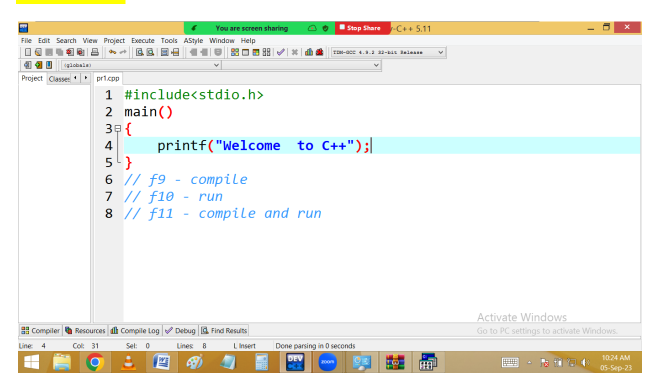


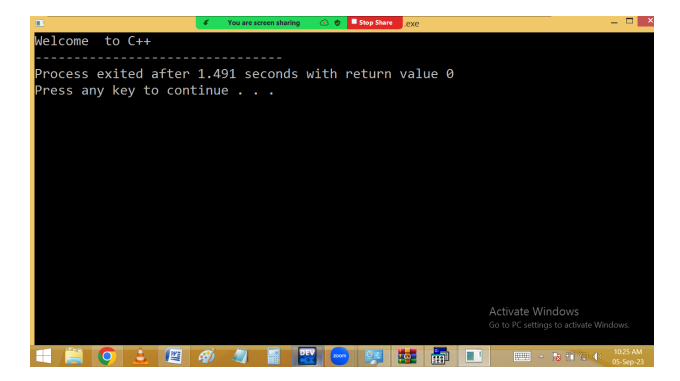
getch(): It is a predefined function available in conio.h.
getch() is used to read a character from keyboard.





# In DevC++:





Constants: Fixed values are called constants.