

How to install Turbo C++ in our system:

Open any browser [for example google chrome].

Turbo c++ by akki

Click on

[Download TurboC 7 by AKKI](#)

Click on

Download the latest version from Software Informer



Scanned by 74 antivirus programs on Feb 24, 2022.
The file is clean, [see the report](#).

DOWNLOAD NOW



Visit the home page
turboc7.blogspot.com



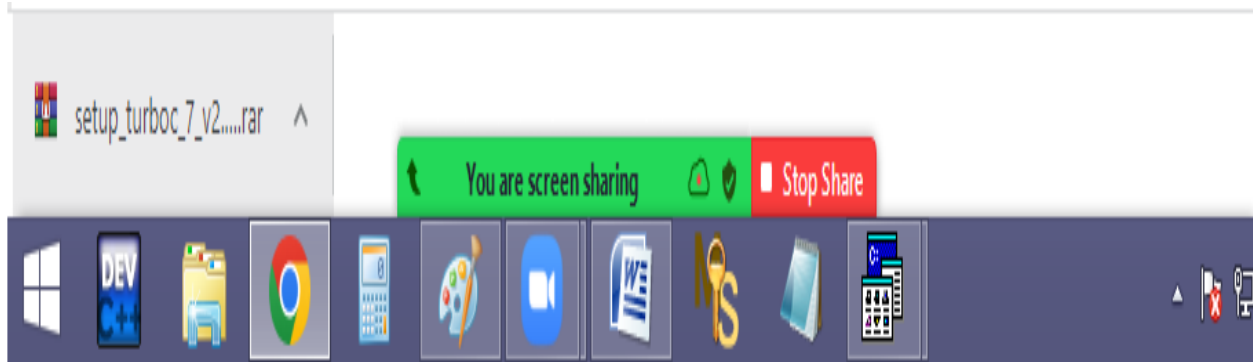
Version: **2.1 (x86)**

Date update: **Jul 21, 2017**

File name: **setup_turboc_7_v2.1.rar**

Size: **3.4 MB**

Now the down load completed at the left most bottom corner as follows.



Down load **winrar or any unzip software and install.**

Click on turboc setup file and double click on **Setup_TurboC_7_v2.1.exe**

Click on ➔ Yes ➔ Next ➔ next ➔ next ➔ install ➔ finish.

Now a block color window displayed as follows, which is called

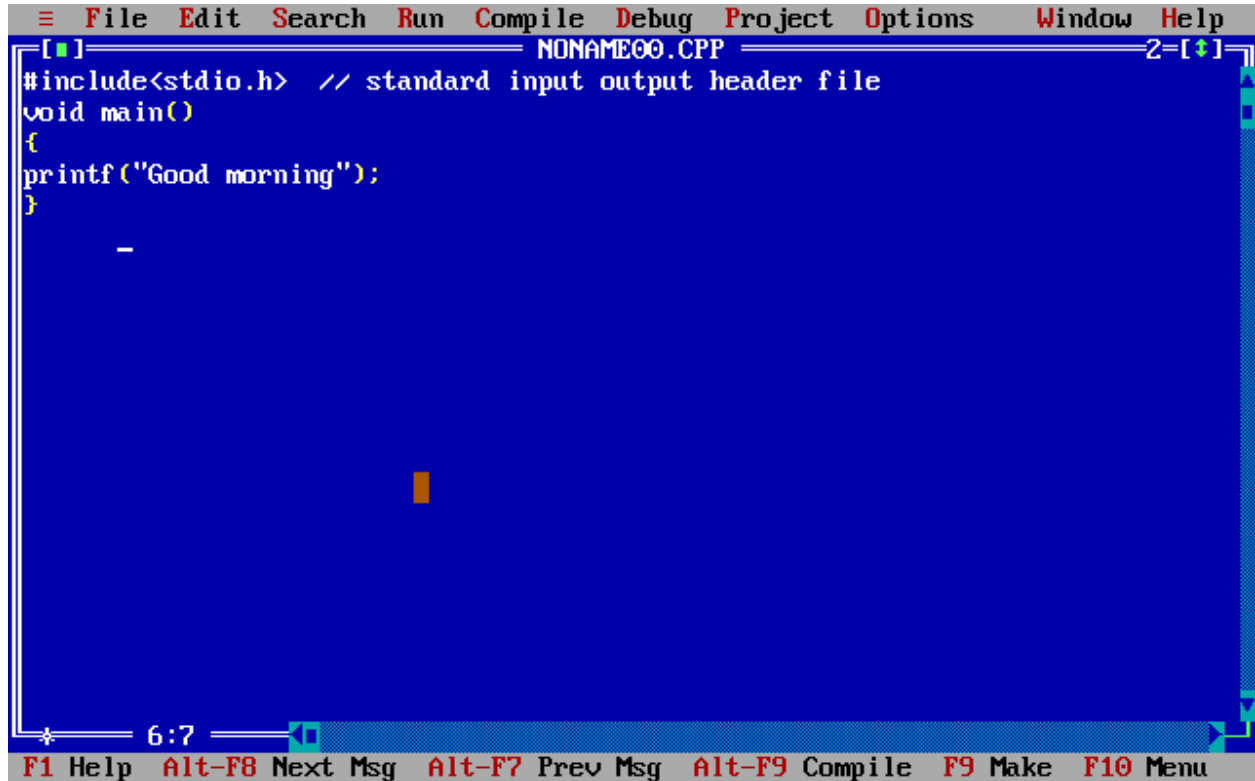
IDE – Integrated Development Environment

Or Editor or Blue screen

Here we have to type our programs.

To get full blue screen press Alt+Enter key.

Sample program:

A screenshot of the Turbo C++ IDE. The title bar shows 'NONAME00.CPP'. The menu bar includes File, Edit, Search, Run, Compile, Debug, Project, Options, Window, and Help. The code editor contains the following C program:

```
[ ] #include<stdio.h> // standard input output header file
void main()
{
printf("Good morning");
}

-

6:7
```

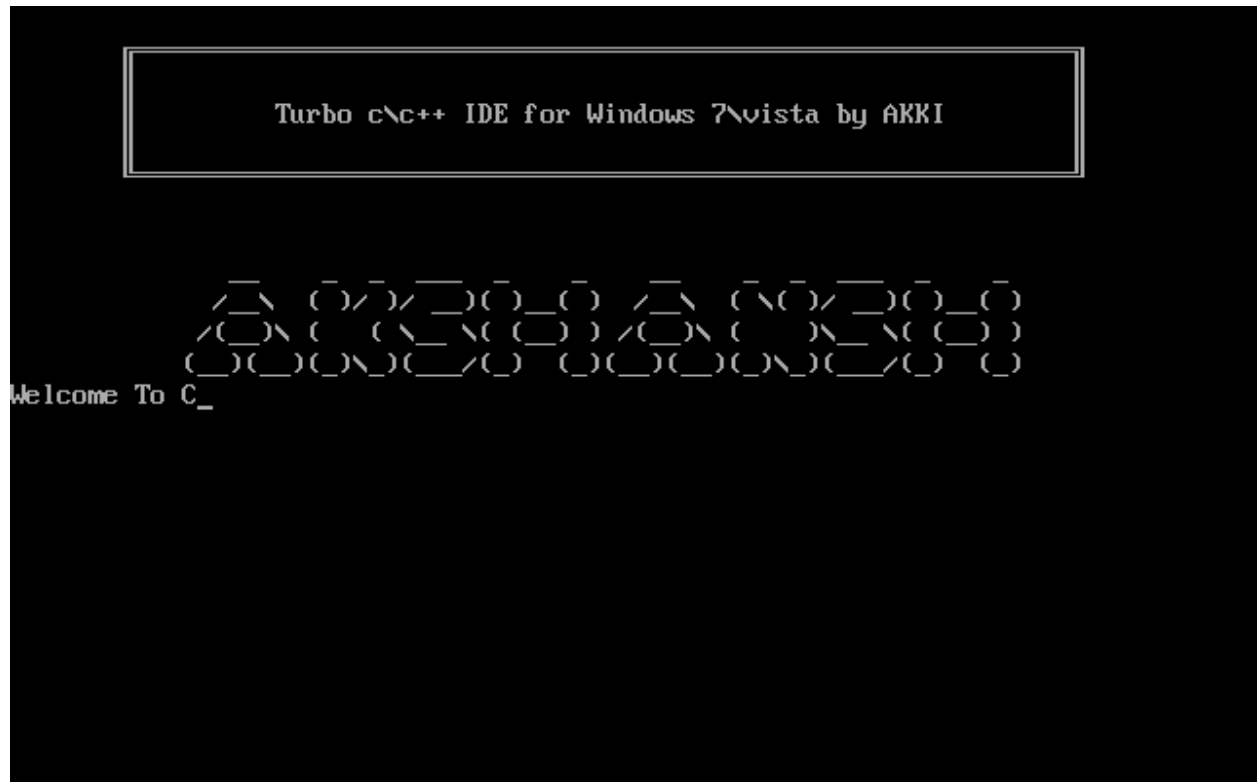
The status bar at the bottom shows keyboard shortcuts: F1 Help, Alt-F8 Next Msg, Alt-F7 Prev Msg, Alt-F9 Compile, F9 Make, and F10 Menu.

After completion of typing program

1. Press **F2** or **Alt+F** → save
2. Press **Alt+F9** or click on Alt+C → Compile
3. Press **Ctrl+F9** or Alt+R → Run
4. Press **Alt+F5** or Alt+W → user screen for Output

Now the output displayed in a black color windows is called

command prompt / console / user screen / run
window / output window



To create a new program click on file menu and select new.

Example:


```
≡ File Edit Search Run Compile Debug Project Options Window Help
[P2.CPP] 3-[]
#include<stdio.h> // standard input output header file
#include<conio.h> // console input output header file
void main()
{
clrscr();
printf("Second Program");
getch();
}
```

1:58

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

Second Program_

clrscr(): It is used to clear the contents of output window.

getch(): It is used to read a single character from user.

Both belongs to **console input output header file <conio.h>**

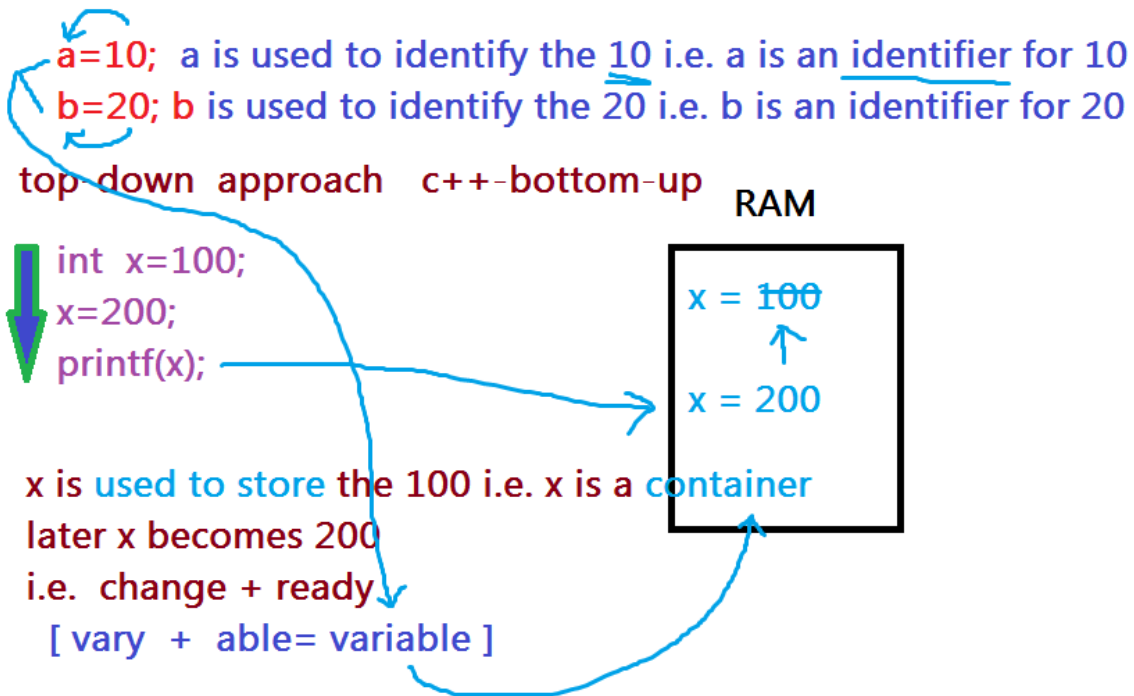
F6 button to move from one file to another.

F5 – full blue window

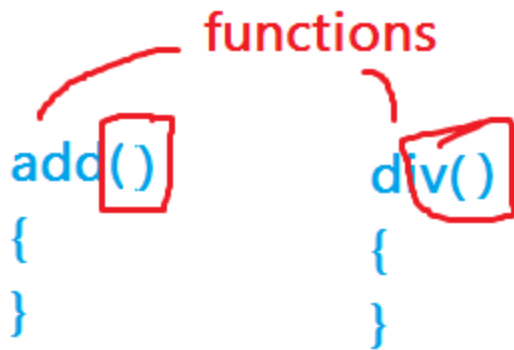
Alt+X or Alt+F ➔ Quit [Close]

Identifiers: Identifiers are nothing but names of variables, functions, files,.....

Example for variables:



Example for functions:



Example for files:

Abc.txt, myfile.c, xyz.java,...

