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

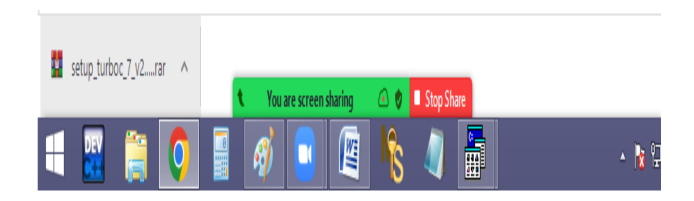


Scanned by 74 antivirus programs on Feb 24, 2022. The file is clean, see the report.



Version: 2.1 (x86)
Date update: Jul 21, 2017
File name: setup_turboc_7_v2.1.ra
r
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:

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

NONAMEGO.CPP
2-[#]
#include<stdio.h> // standard input output header file
void main()
{
printf("Good morning");
}

-

File Edit Search Run Compile Debug Project Options Window Help

2-[#]
#include<stdio.h> // standard input output header file
void main()
{
printf("Good morning");
}

-

File Edit Search Run Compile Debug Project Options Window Help

2-[#]
#Include<stdio.h> // standard input output header file
void main()
{
printf("Good morning");
}
```

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 scree 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>
void main()
{
printf("Second Program");
}

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



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

P2.CPP

#include<stdio.h> // standard input output header file

#include<conio.h> // console input output header file

woid main()
{
clrscr();
printf("Second Program");
getch();
}

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



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>

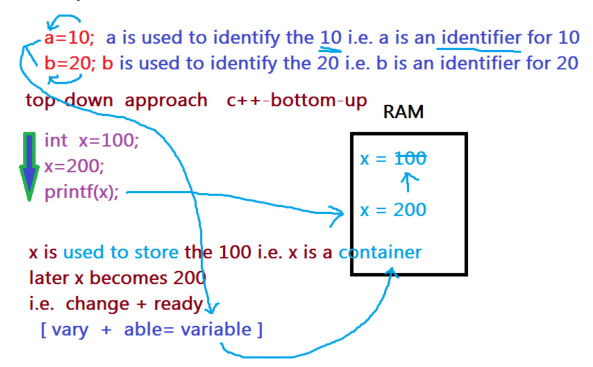
F6 button to move from one file to another.

F5 – full blue window

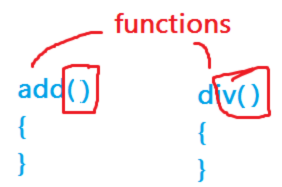
Alt+X or Alt+F → Quit [Close]

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,...