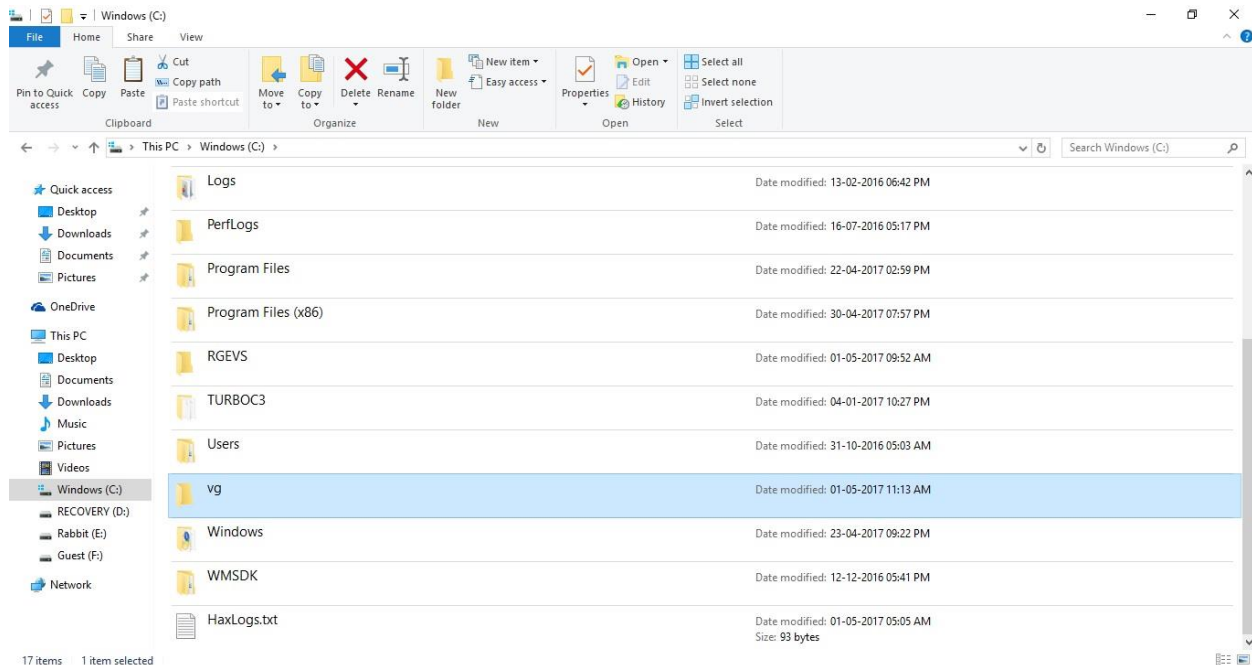


## Run Full Screen mode in 64 Bit systems

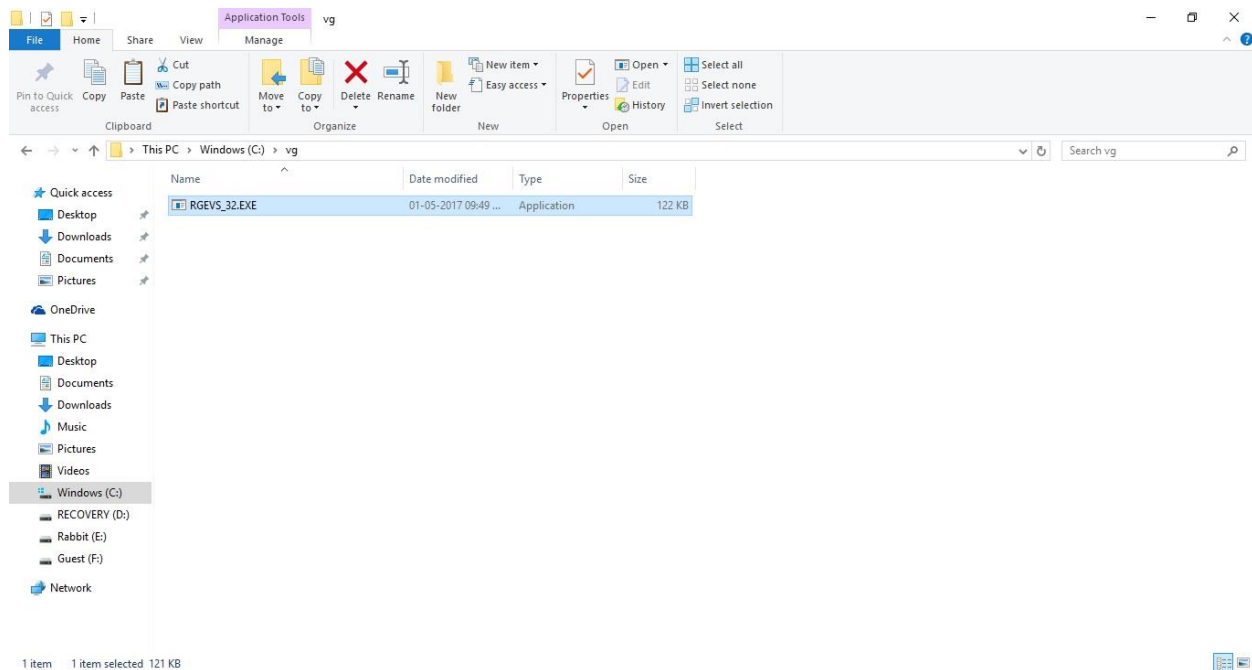
- Well frankly, this software is made on **C++**, that too **CUI** version, hence have problem in **GUI**.
- 32 Bit systems support full screen view for this software. Means you can run the respective version of this software on 32 bit systems with full screen.
- Just Run the software and press **alt + enter**.
- 64 Bit systems **DO NOT** support full screen view for this software. Means you **CANNOT** run the respective version of this software on 64 bit systems with full screen.
- 64 Bit systems actually don't support it in any condition. So we will run **RGEVS\_32.exe** (software made for 32 bit systems) on 64 bit system using an emulator.
- This process need not to be followed if you are using 32 bit systems, as you can enter in full screen mode directly as told above.
- Note:
  - You run "RGEVS\_64.exe" once on your 64 bit PC.
  - And now you want to run "RGEVS\_32.exe" using emulator, to enjoy full screen.
  - You first need to delete the folder "**RGEVS**", which is created by the software in your C drive.
  - Again if you are switching from RGEVS\_32.exe to RGEVS\_64.exe, you need to do same.
  - This is because, contents written by RGEVS\_64.exe is not readable by RGEVS\_32.exe and vice versa.

## Method- Run full screen on 64:

1. This method is written assuming that you are aware of **cmd** (Command Prompt) Language.
2. First of all you need **Turbo C++**.
3. If you have Turbo C++ downloaded and installed on your 64 bit system, follow next step. Else go below and see the installation method for **Turbo C++**.
4. Make a folder name “vg” in C Drive.



5. Copy and Paste **RGEVS\_32.exe** inside the folder “vg”.



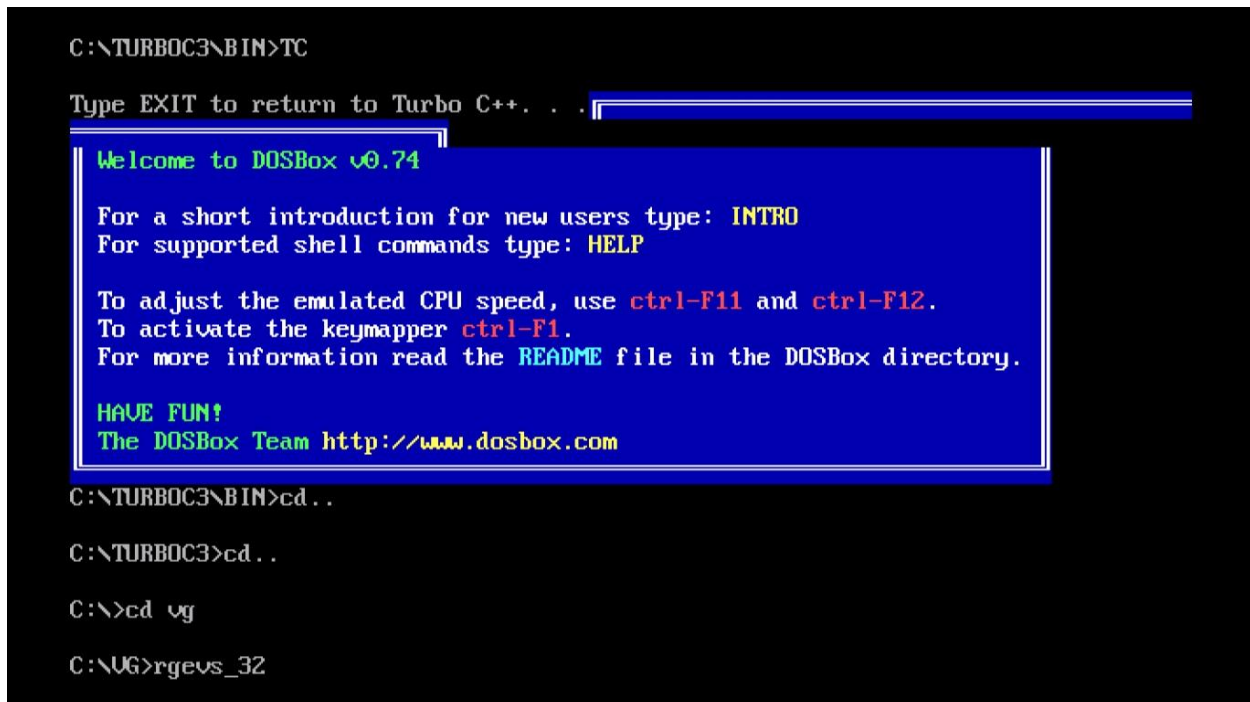
6. Now Run **Turbo C++**.

7. Click “File” and select “Dos Shell”.



8. Type:

- `cd ..`
- `cd ..`
- `cd vg`
- `rgevs_32`



The screenshot shows a DOSBox terminal window with a blue background and white text. The terminal displays the following commands and output:

```
C:\TURBOC3\BIN>TC
Type EXIT to return to Turbo C++. . .
Welcome to DOSBox v0.74
For a short introduction for new users type: INTRO
For supported shell commands type: HELP
To adjust the emulated CPU speed, use ctrl-F11 and ctrl-F12.
To activate the keymapper ctrl-F1.
For more information read the README file in the DOSBox directory.
HAVE FUN!
The DOSBox Team http://www.dosbox.com
C:\TURBOC3\BIN>cd..
C:\TURBOC3>cd..
C:\>cd vg
C:\VG>rgevs_32
```

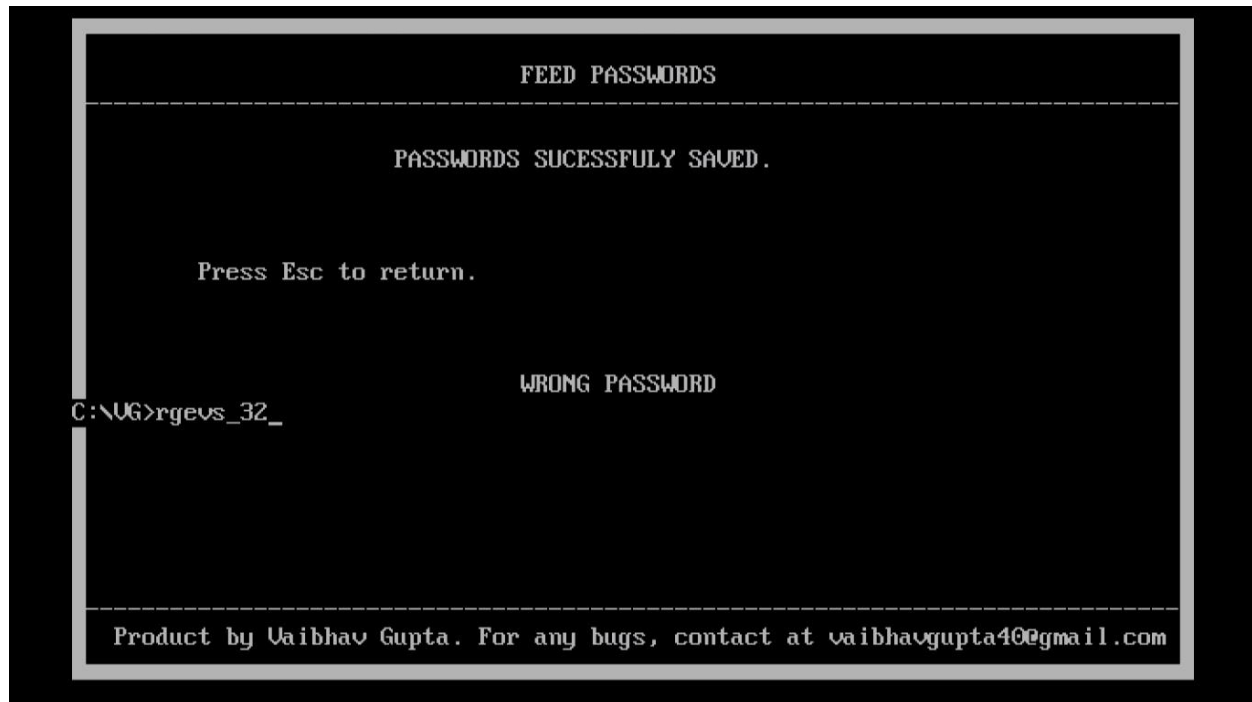
9. Congrats, you are using the software in full screen mode now.

10. Now after running the software for the first time on your pc, it will ask you to save passwords and all, read about it in **Operating Manual**.

11. After that you will be back to screen, but wait, What Happened? Nothing, as it is CUI, it does not clear screen on its own, you are back to DOS Shell but it still displays the previous data.

12. If you see something like: "c:\vg\" Means you are operating DOS Shell now.

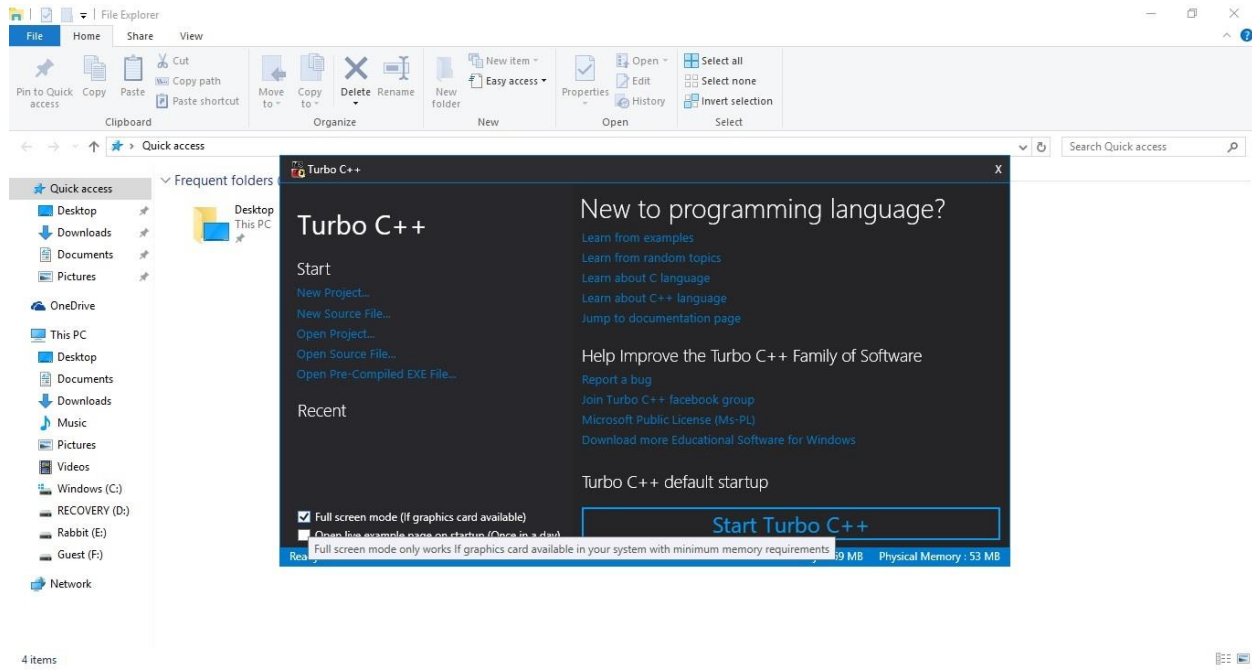
13. Again if you want to run software, just type "rgevs\_32".



14. It will run

## Method- Install Turbo C++:

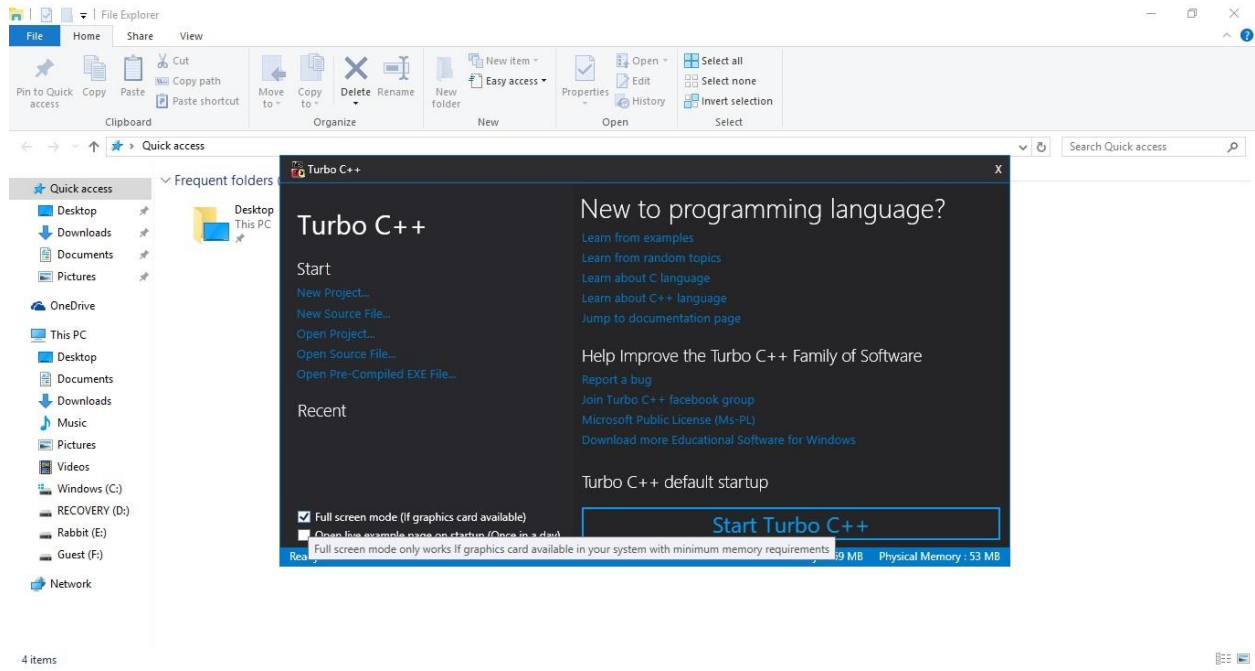
1. The Extracted Folder contains another folder "turbo c++ setup".
2. Run "setup.exe".
3. It's Installed.
4. Now run Turbo C++.



5. It will show a small window.



6. In that Windows, check the option “Full screen Mode”. It should be ticked.



7. Click on Start Turbo C++.

