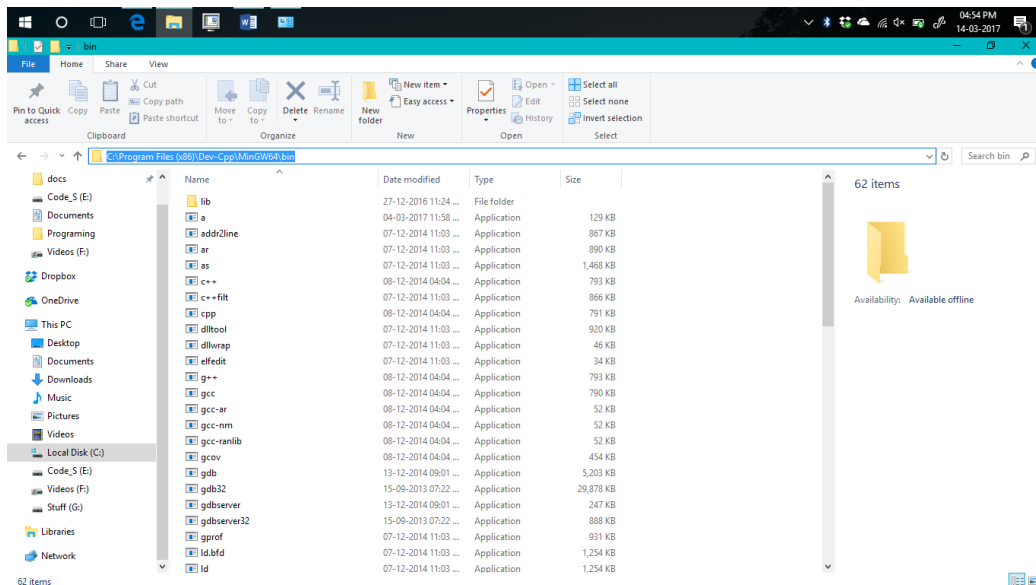
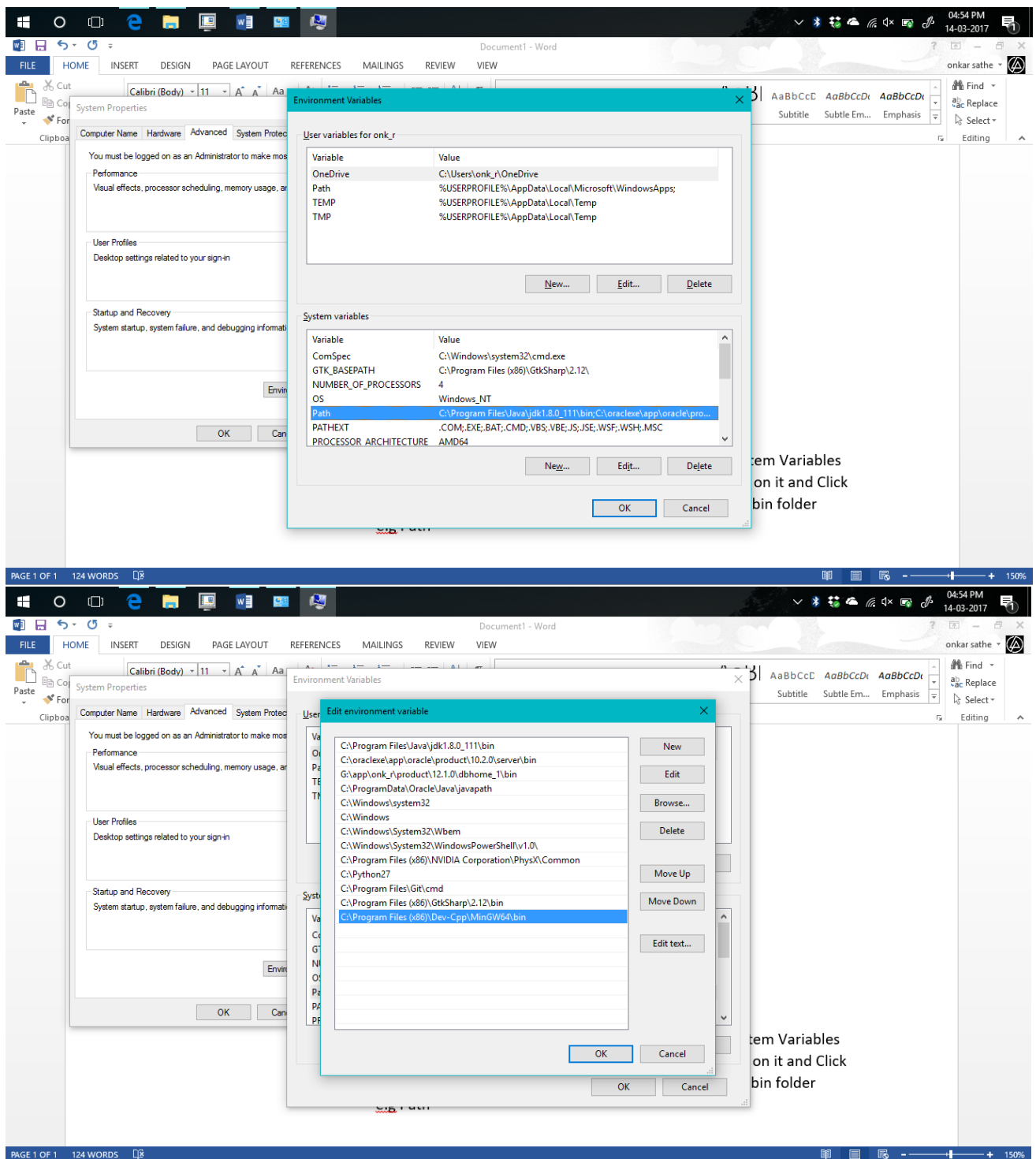


1. Download JCodeIt from www.github.com/onkar27/jCodeIt
2. Setup :
 - a. Go to your window's drive e.g. C drive
 - b. Open Program files (x86) then open Dev-Cpp
 - c. If your computer does not have Dev-Cpp then install it from <https://sourceforge.net/projects/orwelldevcpp/files/latest/download>
 - d. After installing Dev-Cpp
Then go to Program files (x86) -> Dev-Cpp -> MinGW64 -> bin
Copy path to bin folder.



- e. Then add this path in System Variables like java-jdk setup
 - i. Open My computer
 - ii. Right click on mouse then ,go to properties then
 - iii. Environmental Variables and then click on “New” in System Variables Section and search for “Path” variable if have then Click on it and Click on Edit and add New and Paste above path to Dev-Cpp’ bin folder
e.g Path



3. Setup For : Python
4. Do same process for python 's bin folder.

5. This are Short cuts for JCodeIt

- a. Ctrl + N New Tab
- b. Ctrl + S Save File in Current tab
- c. Ctrl + E To Terminate JCodeIt
- d. Ctrl + O To Open file (.py,.java,.c,.cpp) and additionally
 (.txt,.html,.xml,.fxml)
- e. Alt + S For Save As
- f. Ctrl + K To Compile
- g. Ctrl + R To Run
- h. Ctrl + X To Remove From List of Files
- i. Ctrl + Q To Remove All Files Form List

6. This List stores previously opened files in JCodeIt, in Compiler.Temp file.