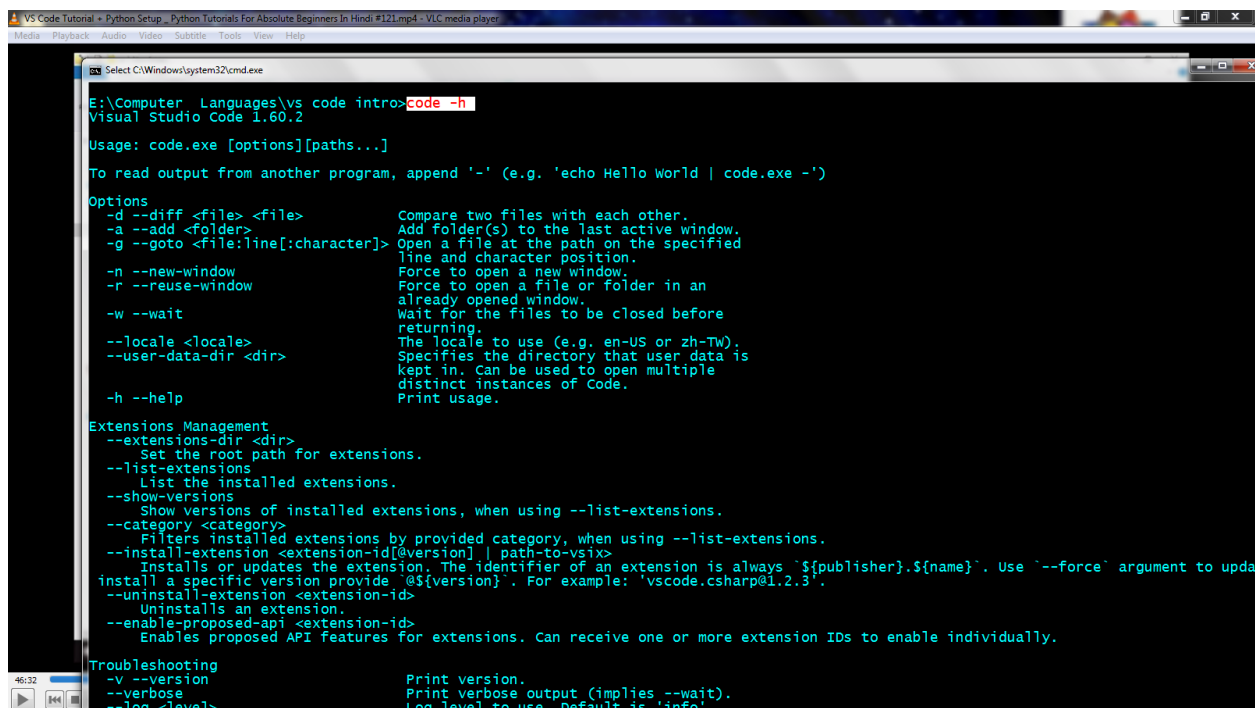
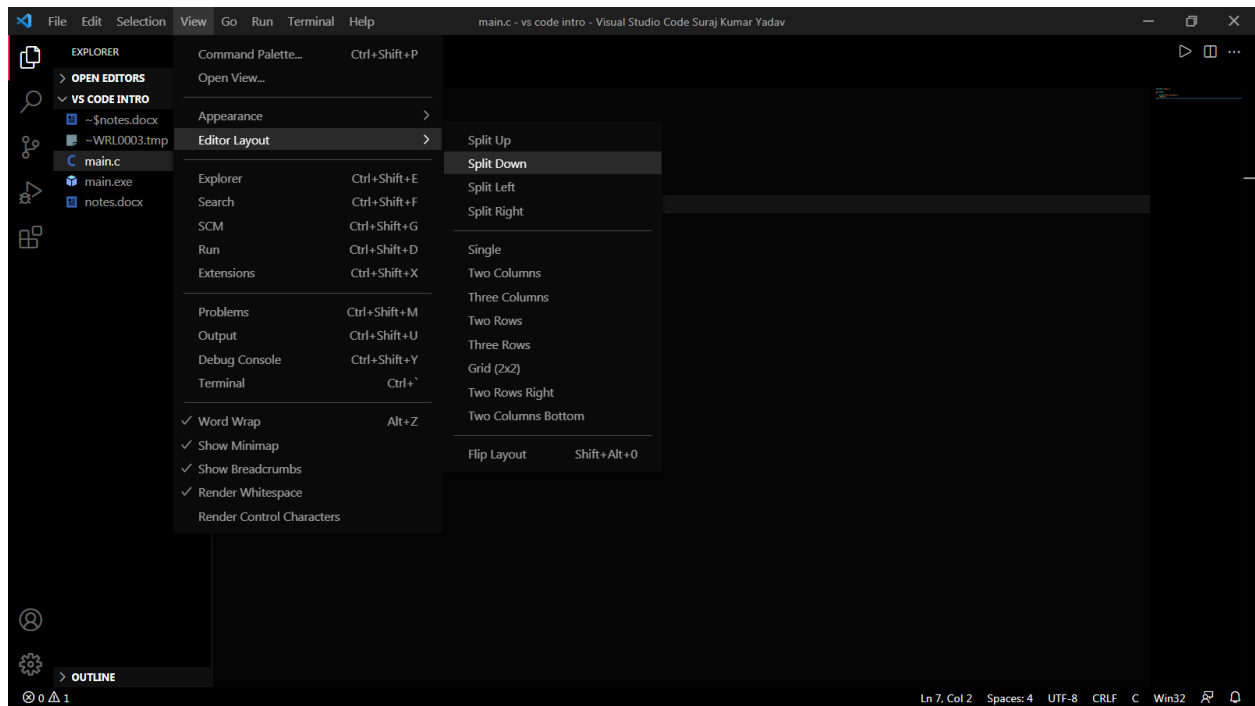


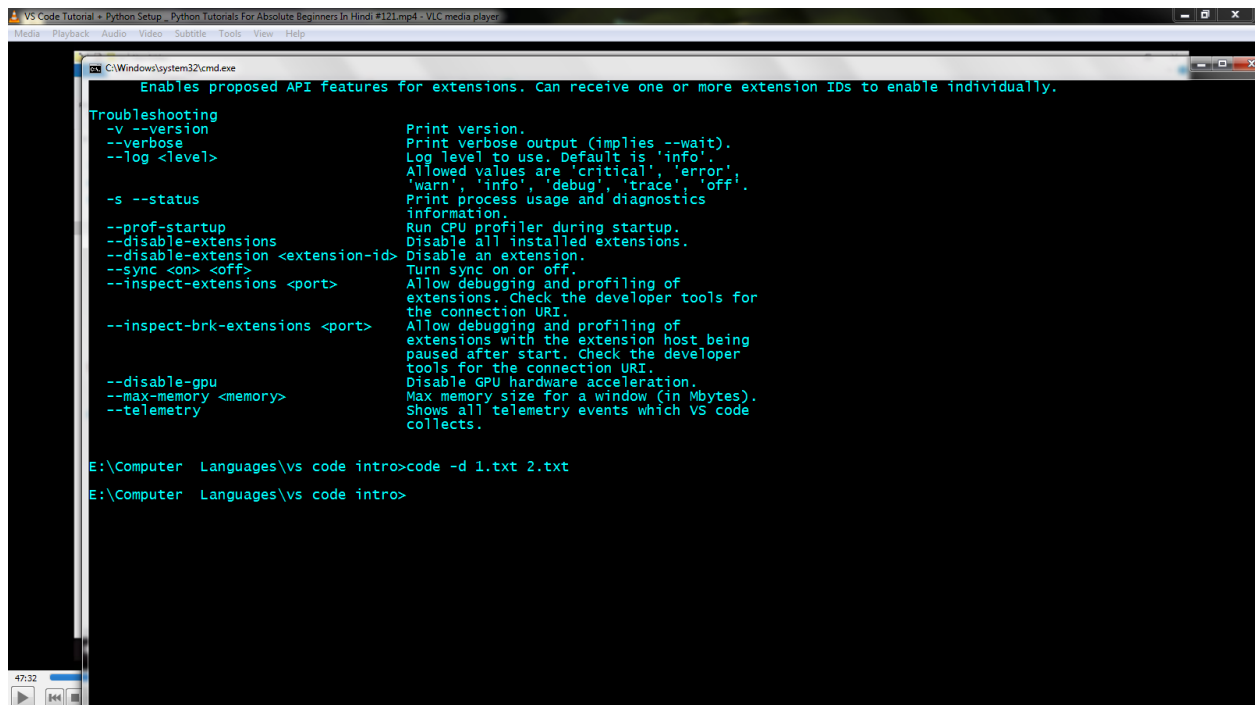
User Settings → Setting for all files/folders in the PC

Workspace Settings → Setting for opened folder(k/a workspace)



How to compare two files

Write below code



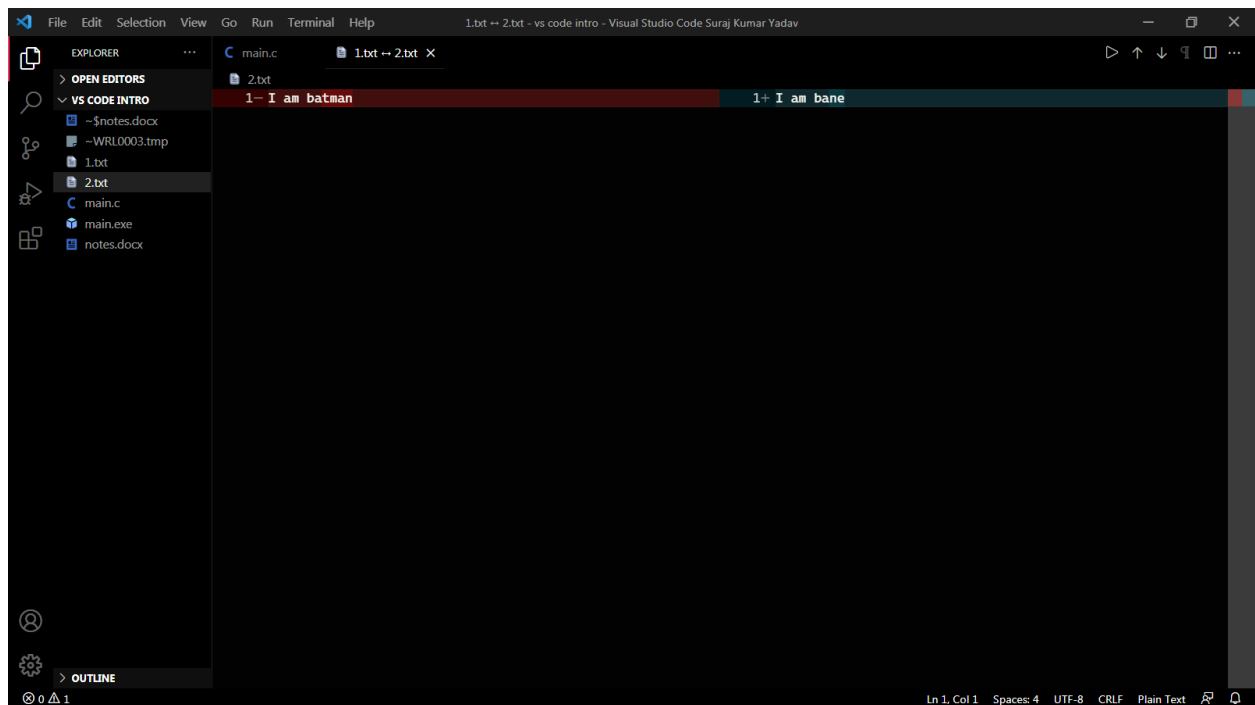
The screenshot shows a Windows command prompt window titled "C:\Windows\system32\cmd.exe". The window displays the output of the 'code' command, which lists various troubleshooting options for Visual Studio Code. The options include: --version (Print version), --verbose (Print verbose output), --log <level> (Log level to use), --status (Print process usage and diagnostics), --prof-startup (Run CPU profiler during startup), --disable-extensions (Disable all installed extensions), --disable-extension <extension-id> (Disable an extension), --sync <on> <off> (Turn sync on or off), --inspect-extensions <port> (Allow debugging and profiling of extensions), --inspect-brk-extensions <port> (Allow debugging and profiling of extensions with the extension host being paused after start), --disable-gpu (Disable GPU hardware acceleration), --max-memory <memory> (Max memory size for a window), and --telemetry (Shows all telemetry events). Below the list, the command 'code -d 1.txt 2.txt' is entered, and the output shows the file paths 'E:\Computer Languages\vs code intro'.

```
Enables proposed API features for extensions. Can receive one or more extension IDs to enable individually.

Troubleshooting
-v --version          Print version.
--verbose             Print verbose output (implies --wait).
--log <level>         Log level to use. Default is 'info'.
                     Allowed values are 'critical', 'error',
                     'warn', 'info', 'debug', 'trace', 'off'.
-s --status           Print process usage and diagnostics
                     information.
--prof-startup        Run CPU profiler during startup.
--disable-extensions  Disable all installed extensions.
--disable-extension <extension-id> Disable an extension.
--sync <on> <off>     Turn sync on or off.
--inspect-extensions <port> Allow debugging and profiling of
                     extensions. Check the developer tools for
                     the connection URI.
--inspect-brk-extensions <port> Allow debugging and profiling of
                     extensions with the extension host being
                     paused after start. Check the developer
                     tools for the connection URI.
--disable-gpu         Disable GPU hardware acceleration.
--max-memory <memory> Max memory size for a window (in Mbytes).
--telemetry           Shows all telemetry events which VS code
                     collects.

E:\Computer Languages\vs code intro>code -d 1.txt 2.txt
E:\Computer Languages\vs code intro>
```

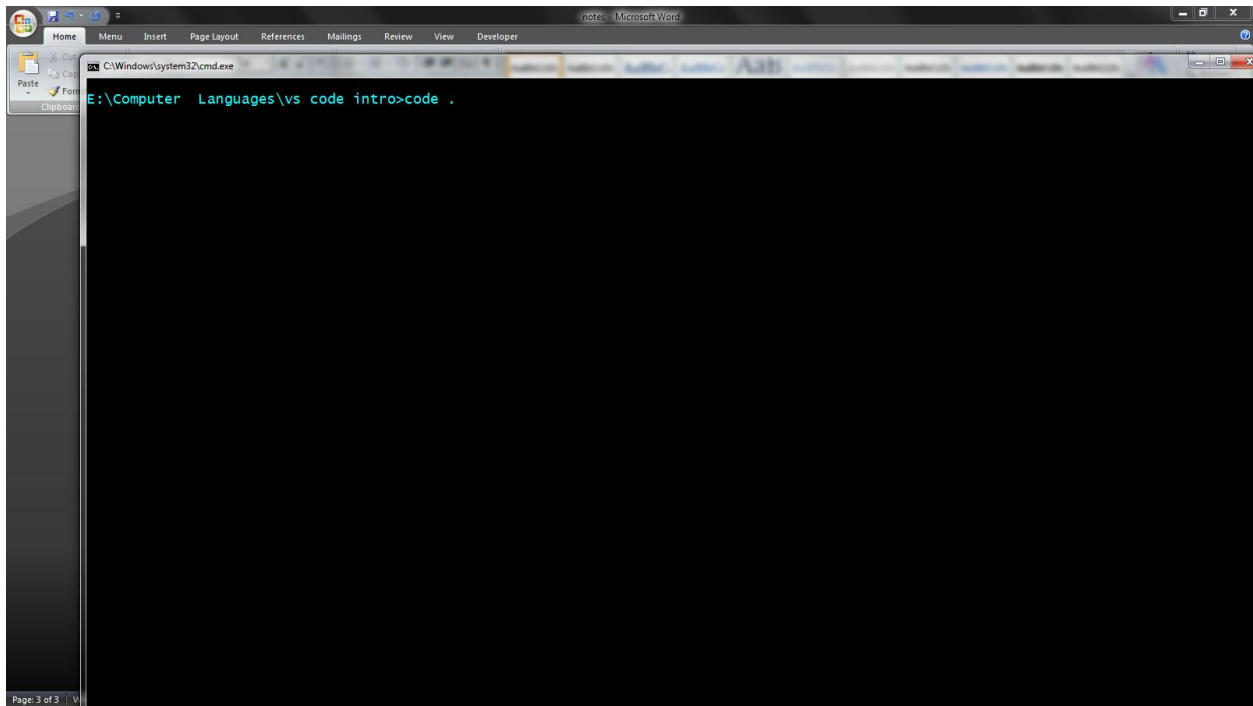
Then Press enter



The screenshot shows the Visual Studio Code editor interface. The Explorer pane on the left shows the file structure of the 'VS CODE INTRO' project, including files like '\$notes.docx', '~\WRL0003.tmp', '1.txt', '2.txt', 'main.c', 'main.exe', and 'notes.docx'. The Editor pane on the right shows the content of '1.txt', which contains the text '1- I am batman'. The status bar at the bottom indicates the current line and column (Ln 1, Col 1), the number of spaces (4), the encoding (UTF-8), the line ending (CRLF), and the text type (Plain Text).

Open cmd from shift + right click

Then enter below code to open vs code "code ."



Then press enter

