

# Use Ms VSCode for webpage editor

Sunday, October 14, 2018 9:39 AM

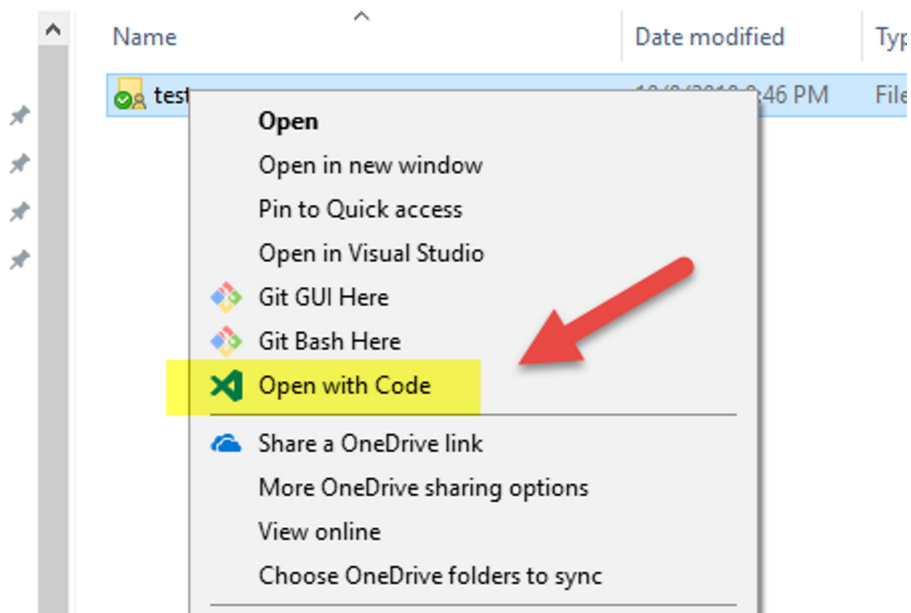
## 1. Download and install MS VSCode:

- o <https://code.visualstudio.com/download>

The screenshot shows the official Visual Studio Code download page. At the top, there's a navigation bar with links for Docs, Updates, Blog, Community, Extensions, and FAQ, and a prominent green 'Download' button. A message at the top states 'Version 1.28 is now available! Read about the new features and fixes from September.' Below this, the title 'Download Visual Studio Code' is displayed, followed by the subtext 'Free and open source. Integrated Git, debugging and extensions.' There are three main download sections: one for Windows (Windows 7, 8, 10) featuring a Windows logo icon, one for Linux (.deb, .rpm) featuring a penguin icon, and one for Mac (macOS 10.9+) featuring an Apple logo icon. Each section lists the available installer types and bit depths. At the bottom, a note states: 'By downloading and using Visual Studio Code, you agree to the [license terms](#) and [privacy statement](#)'.

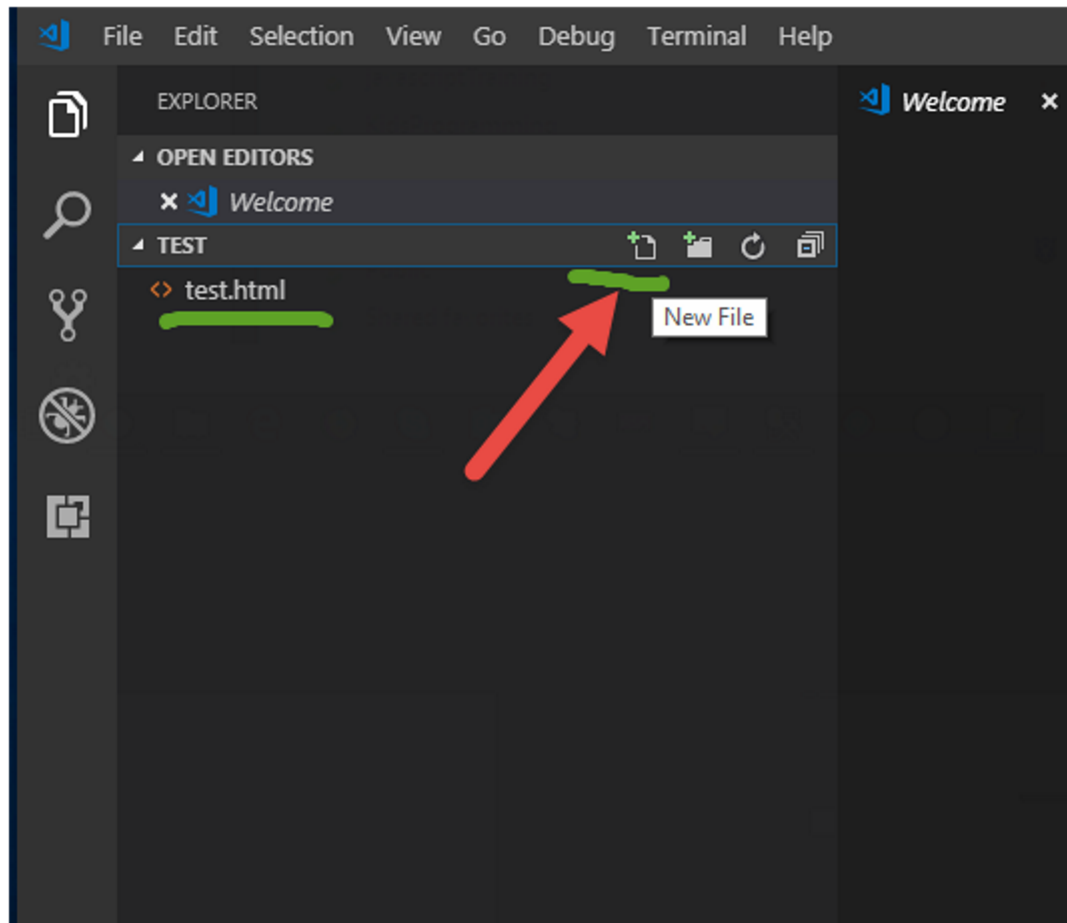
## 2. Create a folder for your project, then use VS code open it

gramming > MLCCC\_Coding\_Class\_2018-19 > 4PM\_Advance\_Programming\_Class > I





3. Try create you first file "test.html" using code

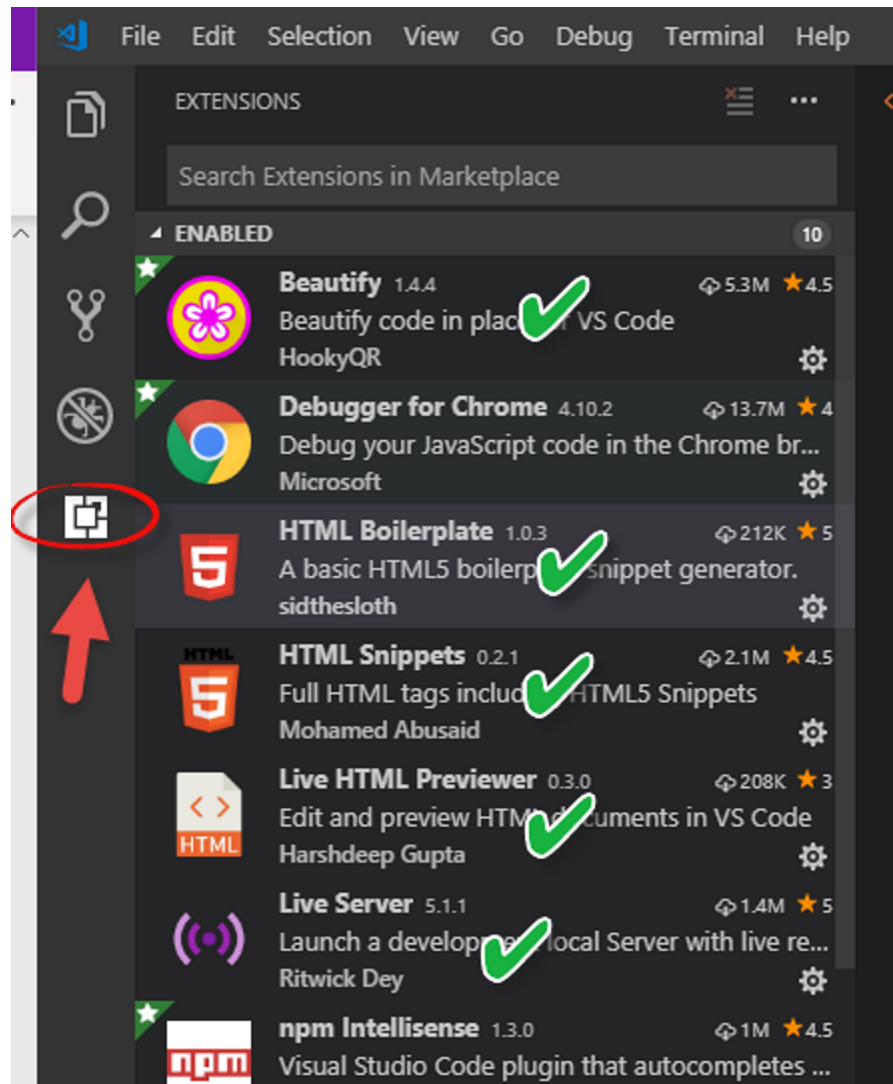


4. Install some extensions for our future works, I recommend below 5 extensions.

# Visual Studio Code

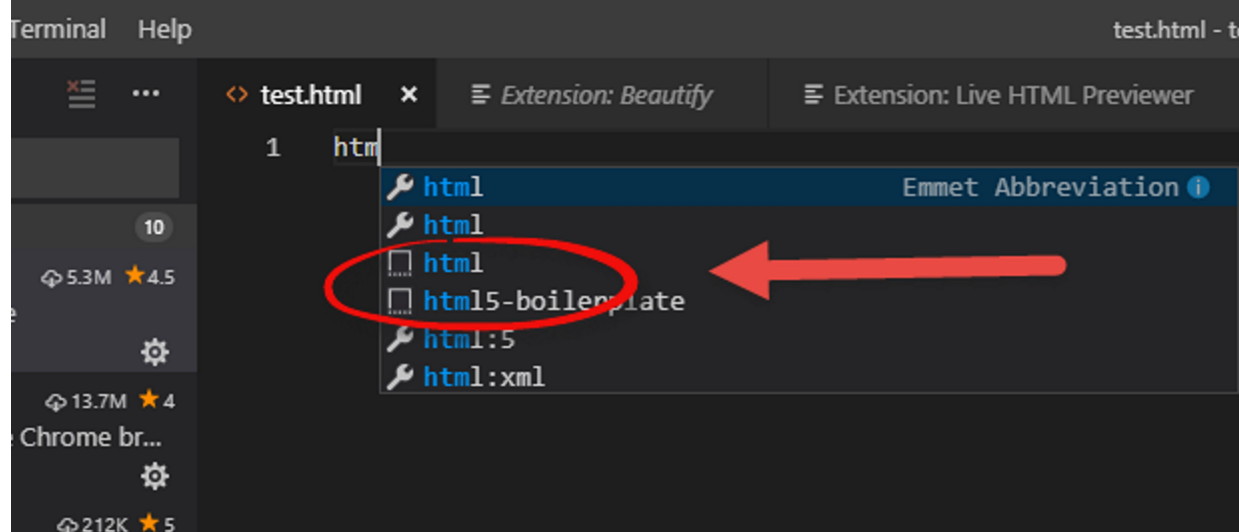
Code evolving

der...  
kspace folder...



5. Use HTML boilerplate

- Type "html", the option will popup, chose each to see what happen, the 3rd, and 4th are the boilerplate

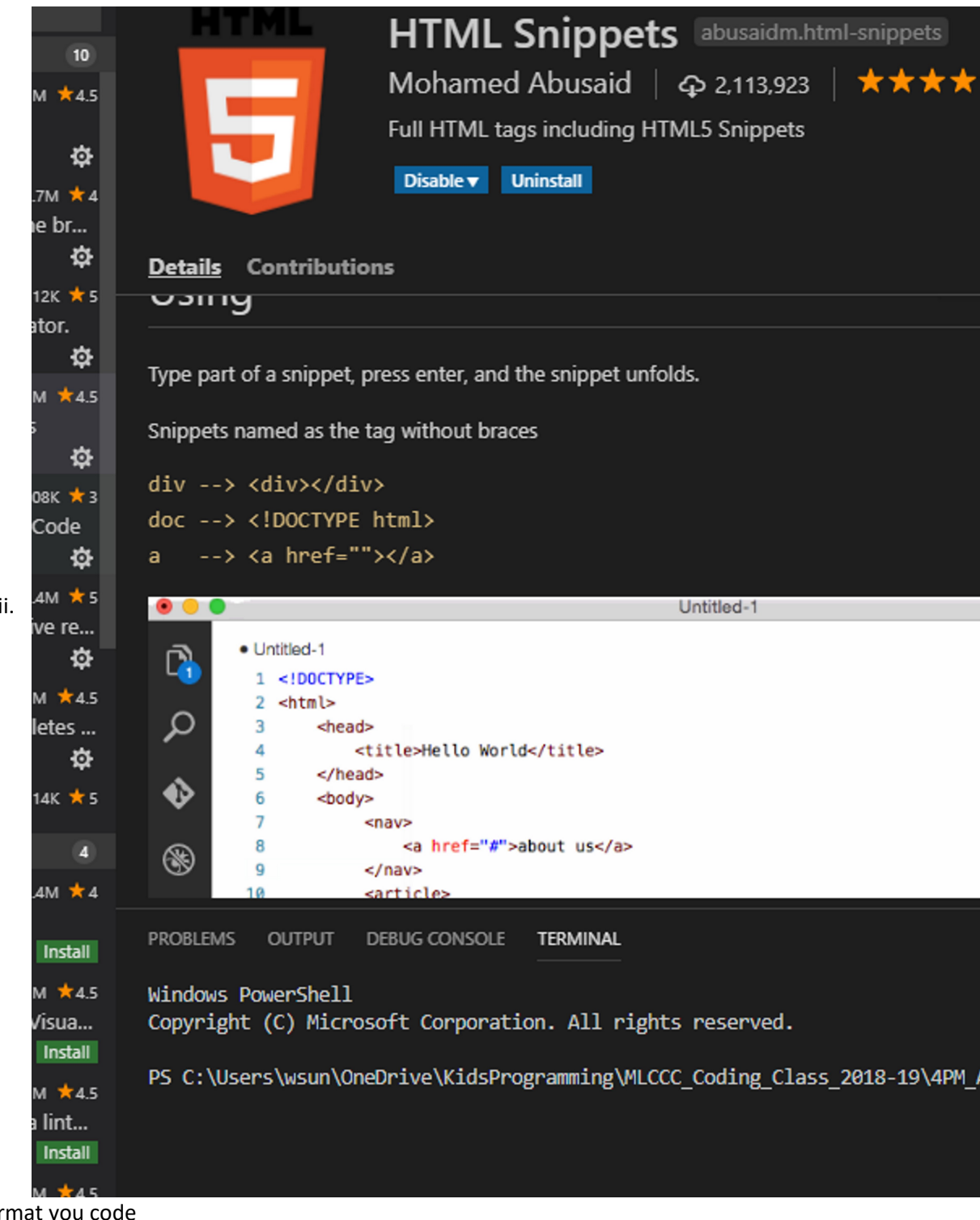


6. Use the HTML Snippets

- Click the extension in the left bar and view the demo



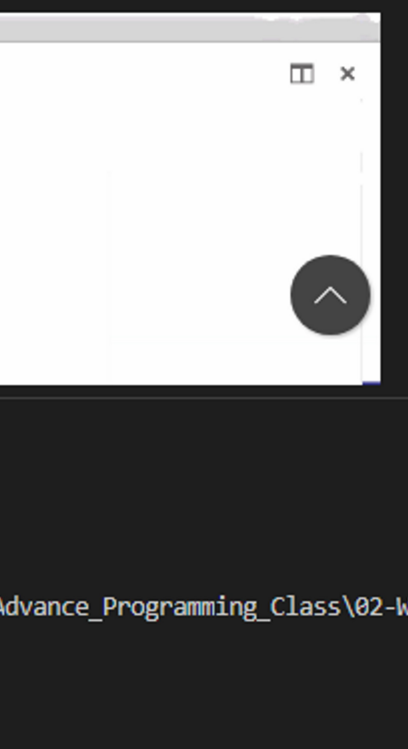
t - Visual St



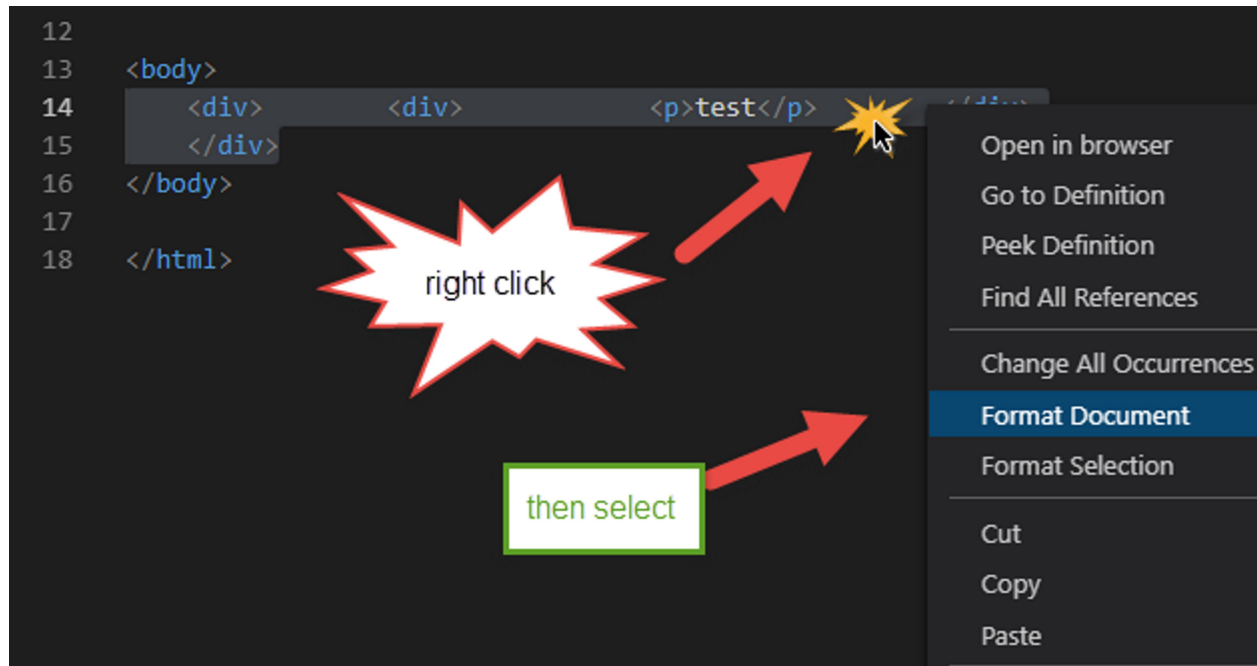
7. Format you code



License

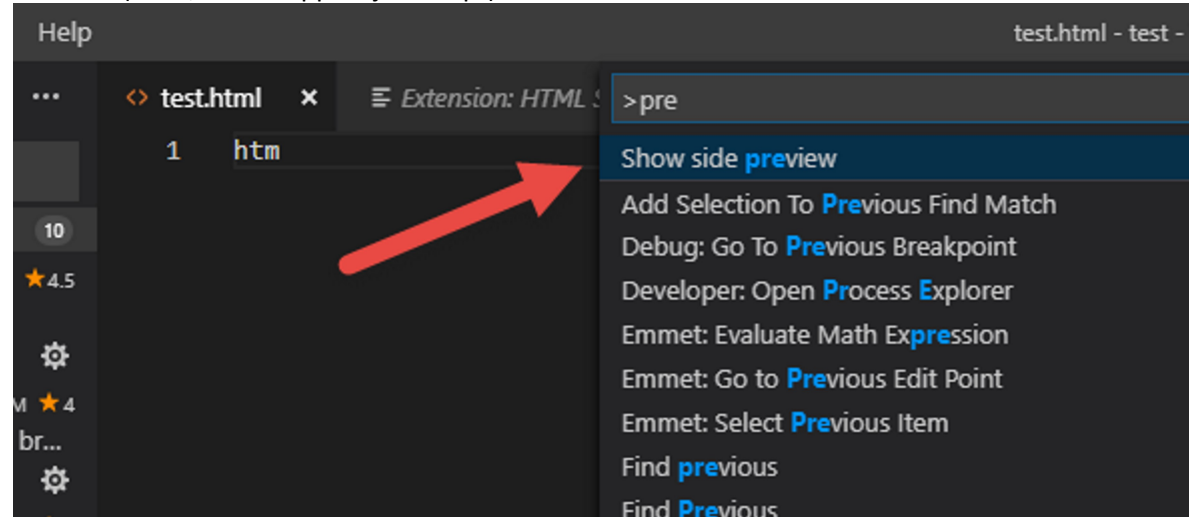


Advance\_Programming\_Class\02-WebD



#### 8. Live HTML preview

- From top menu: View -> Command Plate (or use short cut Ctrl+Shift+P, or right mouse menu ) open the command plate, type preview, It will open a preview in the side. (Note, it not support javascript)



#### 9. Live server

- Right click in the edit area, then you can find it, try it. It will open a new browser window.

