# Setting up Dev Environment - Windows

#### Command Line Reference

#### **Key Controls/Shortcuts**

Enter/Return	Executes the current command
Up/Down Arrow	Auto-fills previously/next run commands
Control+C	Stops the process currently running
Tab	Autocomplete a file or directory name

#### File System Commands

ls	Lists all of the files/folders inside of the current directory
cd	Changes directory to the folder you specify (not including the <>)
cd	Goes up one to the parent of the current directory
pwd	Displays the full path to the current directory

# Installing Git Command Line

## Preface/Explanation

Windows users need access to a bash terminal. bash is a command-line interpreter that interprets and runs your commands written in the bash command language. Windows does not have this by default, so we will install Git Bash which is a bash command line with git installed on it. This allows you to use the commands that we run in this class and be able to run git commands to turn in assignments.

## Git Set up Steps

- 1. Go to Git For Windows (https://gitforwindows.org/) and click Download).
- 2. After downloading and running the installation, hit (Yes) to allow for changes.
- 3. Go through the prompts hitting next each time with the default options.
- 4. Install

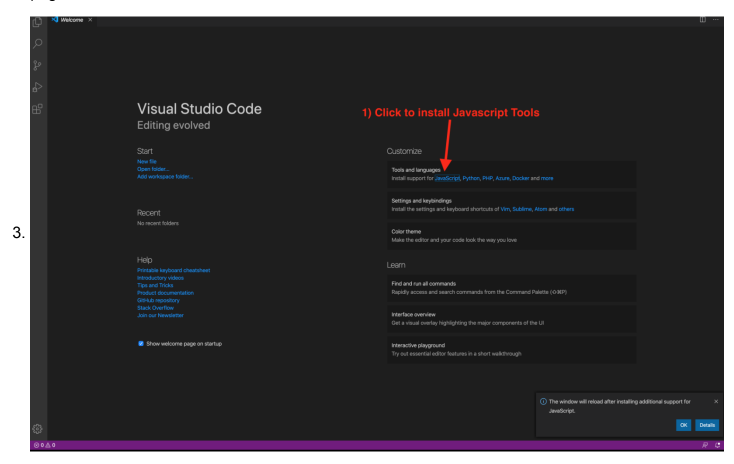
# Install and Setup VSCode

## Preface/Explanation

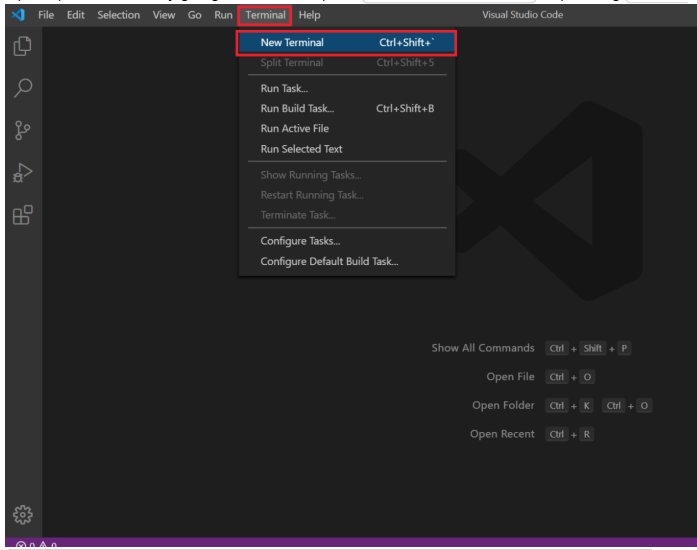
VSCode is the text-editor that we support in this class for editing files. We recommend VSCode because it is a feature-rich text editor that has a wide array of different community-made extensions that we use in this course that add useful features to the editor.

#### **Steps**

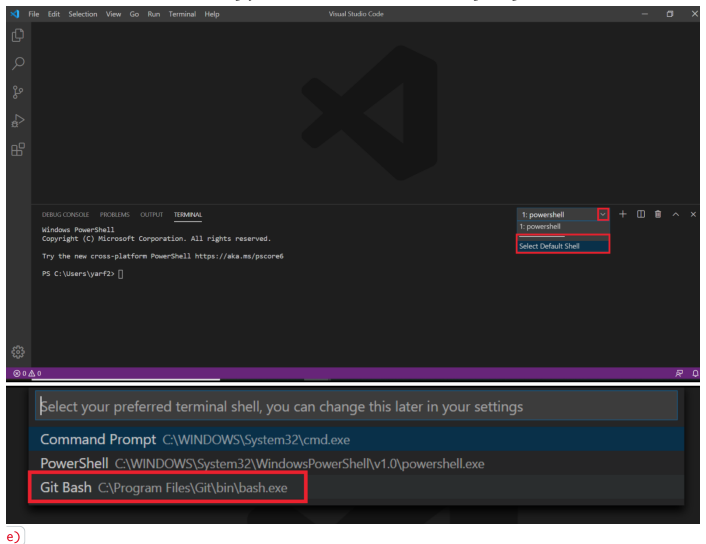
- Download and run the VSCode installation from here: <a href="https://code.visualstudio.com/">https://code.visualstudio.com/</a>)
- 2. First, we will download the required Javascript tools and language support through the welcome page:



4. Open up the terminal by going to the menu option Terminal > New Terminal or pressing Ctrl + `



5. In order to hook up the Git Bash terminal to our VSCode, all you need to do is switch the default terminal from whatever it is now, to Git Bash. (located at: C:\Program Files\Git\bin\bash.ex



https://csus.instructure.com/courses/97428/pages/setting-up-dev-environment-windows?module\_item\_id=4714588