



# VSCoDe Setup Presentation

Install **after** Git Bash & VSCoDe



## 1) Installing Live Share : *a) Extension Menu*



### Open VSCode



There should be an icon on the left side of the screen:  
Click on the one with 4 squares with one of the pieces detached,  
shown below



This one

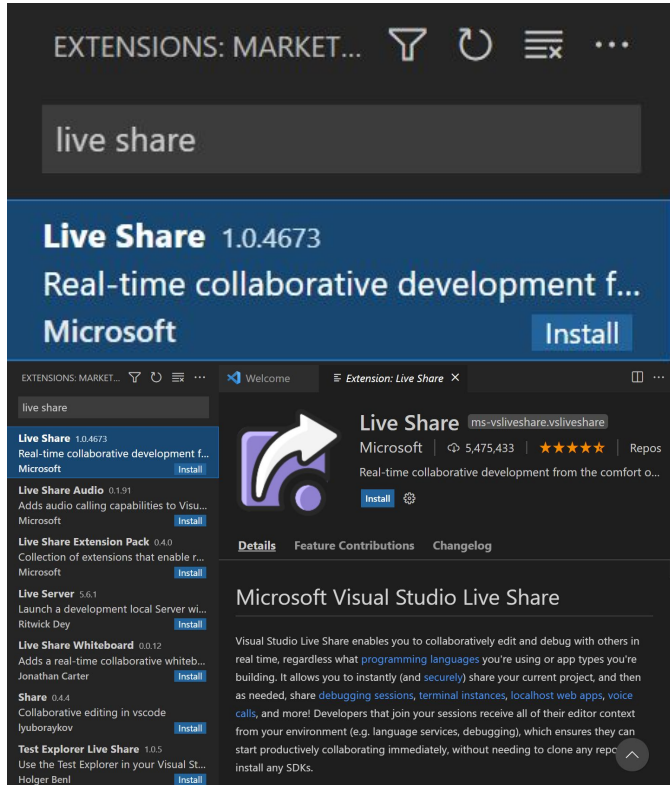


# 1) Installing Live Share : *b) Installing Extension*

Type in the search bar “Live Share”

The first extension that pops up should be the one that we’re downloading. It looks like this.

Click Install





## 1) Installing Live Share : c) *Verifying Install*



If installed, there should be a  
new button on your VSCode Sidebar

If no button appears, just move onto the next step.

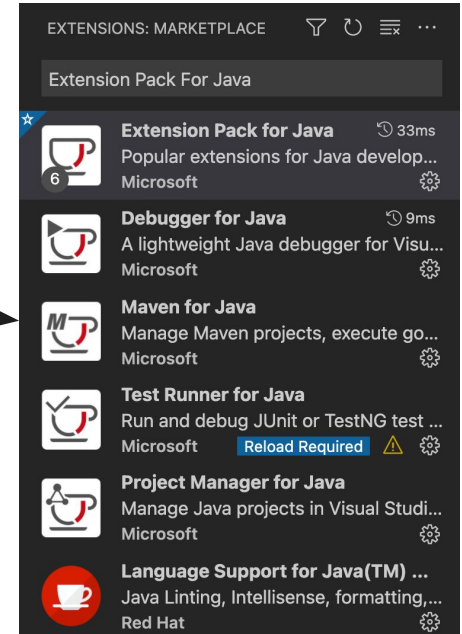
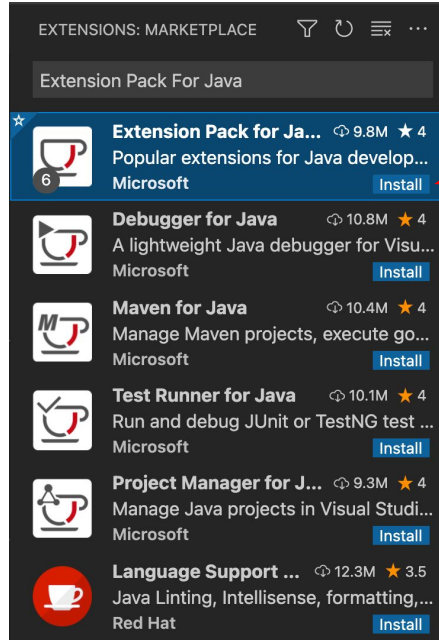


## 2) Installing Java Extensions

Search “Extension Pack For Java” and install the pack that Microsoft Provides

This will allow you to run your Java projects more easily.

You should know if it's installed if the Install button disappears.





### 3) Setting Git Bash as your default Terminal

WINDOWS ONLY

macOS & Linux DO NOT  
require this step

Press `ctrl + `` to open a terminal in VSCode

It might look something like this, this is PowerShell,  
which is not usable for robotics



PROBLEMS   OUTPUT   TERMINAL   DEBUG CONSOLE

```
ll rights reserved.
```

```
Try the new cross-platform PowerShell https://aka.ms/pscore6
```

```
PS C:\Users\elain> 
```

### 3) Setting Git Bash as your default Terminal

WINDOWS ONLY

macOS & Linux DO NOT  
require this step


- a) Press "ctrl + shift + P"
- b) Type "Select Default Profile/Shell"
- c) Click "Git Bash"




Select your default terminal profile

 PowerShell C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe

profiles 

 Git Bash C:\Program Files\Git\bin\bash.exe --login

 Command Prompt C:\Windows\System32\cmd.exe

 Windows PowerShell C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe

detected

### 3) Setting Git Bash as your default Terminal

WINDOWS ONLY

macOS & Linux DO NOT  
require this step

Press `ctrl + `` to open a terminal in VSCode

The terminal should now look like this:



PROBLEMS

OUTPUT

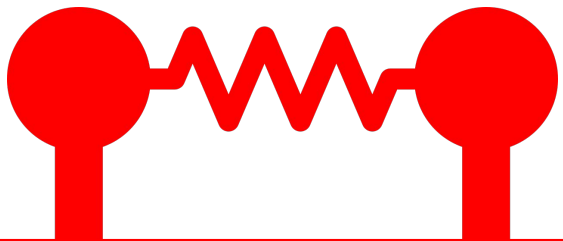
DEBUG CONSOLE

TERMINAL

```
Walid@DESKTOP-TJDUNSO MINGW64 ~/Desktop/advanced_shopify/bsttheme-liq
$ ls
assets  config  layout  locales  sections  snippets  templates

Walid@DESKTOP-TJDUNSO MINGW64 ~/Desktop/advanced_shopify/bsttheme-liq
$ █
```





**You now have  
VSCode  
setup!**

You are ready to  
begin robot programming!

You may have run into issues  
installing these tools along the way

Feel free to come up to the  
*SE President / Vice President*  
if you run into any issues