## WSL Installation (only for windows users)

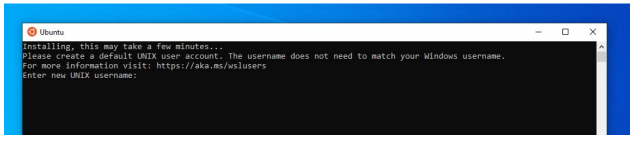
1. You must be running Windows 10 version 2004 and higher (Build 19041 and higher) or Windows 11.

To check your Windows version and build number, select **Windows logo key + R**, type **winver**, select OK.

2. Enter the following command in an **administrator** PowerShell or Windows Command Prompt and then restart your machine.

`wsl –install` This command will enable the features necessary to run WSL and install the Ubuntu distribution of Linux.

After restart, Ubuntu should start installing



Create an account on Ubuntu by entering username and password.
While entering your password you won't see any changes in prompt. And please DO NOT FORGET this password.

You can also download Windows Terminal from <a href="here">here</a> for a better terminal on windows.

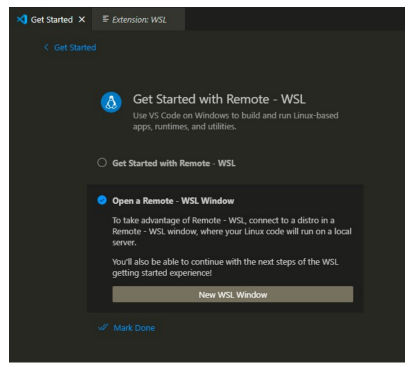
## Vscode (MAC users will start from here, but skip step 2)

1. Download vscode from <a href="here">here</a> if you do not have already installed. Windows users download vscode to windows.

## 2. (this step is only for windows users)

- Open vscode, then open extensions menu (number 1 in picture below).
- Search for `wsl` (number 2 in picture below).
- Install the extension.





In the **Get Started** page of WSL, click **Open a Remote** (this will install vscode on ubuntu, so that you can later open files in ubuntu from vscode installed on windows).