

如何安裝*Anaconda*

How to install Anaconda



Made date: 2018年5月14日

Anaconda介紹

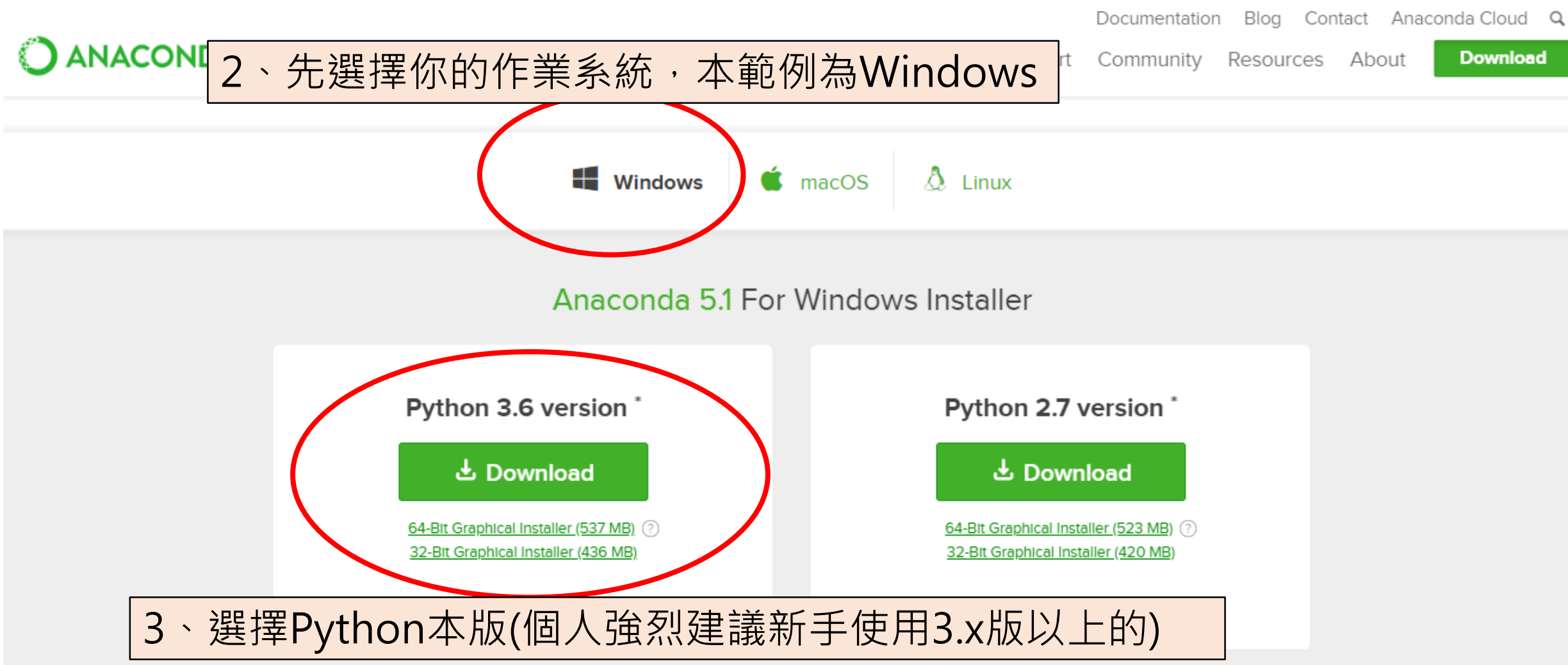


Anaconda中文是森蚺，一種非常肥大的蟒蛇。簡單來說你可以把Anaconda當作是Python的懶人包，除了Python本身(python2, 3) 還包含了Python常用的資料分析、機器學習、視覺化的套件

參考資料：[資料分析&機器學習] 第1.1講：[Python懶人包 Anaconda 介紹&安裝](#)

1、首先到Anaconda 官方網站的下載頁面：<https://www.anaconda.com/download/>

2、先選擇你的作業系統，本範例為Windows



The screenshot shows the Anaconda website's download page. At the top, the Anaconda logo is on the left, and navigation links for Documentation, Blog, Contact, Anaconda Cloud, Community, Resources, and About are on the right, along with a green Download button. Below the navigation bar, there are three tabs for operating systems: Windows (highlighted with a red circle), macOS, and Linux. Under the Windows tab, the text "Anaconda 5.1 For Windows Installer" is displayed. Below this, there are two download options for Python versions. The "Python 3.6 version" option is highlighted with a red circle and includes a green Download button. Below the button, it lists "64-Bit Graphical Installer (537 MB)" and "32-Bit Graphical Installer (436 MB)". The "Python 2.7 version" option also has a green Download button and lists "64-Bit Graphical Installer (523 MB)" and "32-Bit Graphical Installer (420 MB)".

Documentation Blog Contact Anaconda Cloud
Community Resources About Download

Windows macOS Linux

Anaconda 5.1 For Windows Installer

Python 3.6 version *

Download

64-Bit Graphical Installer (537 MB) ?
32-Bit Graphical Installer (436 MB)

Python 2.7 version *

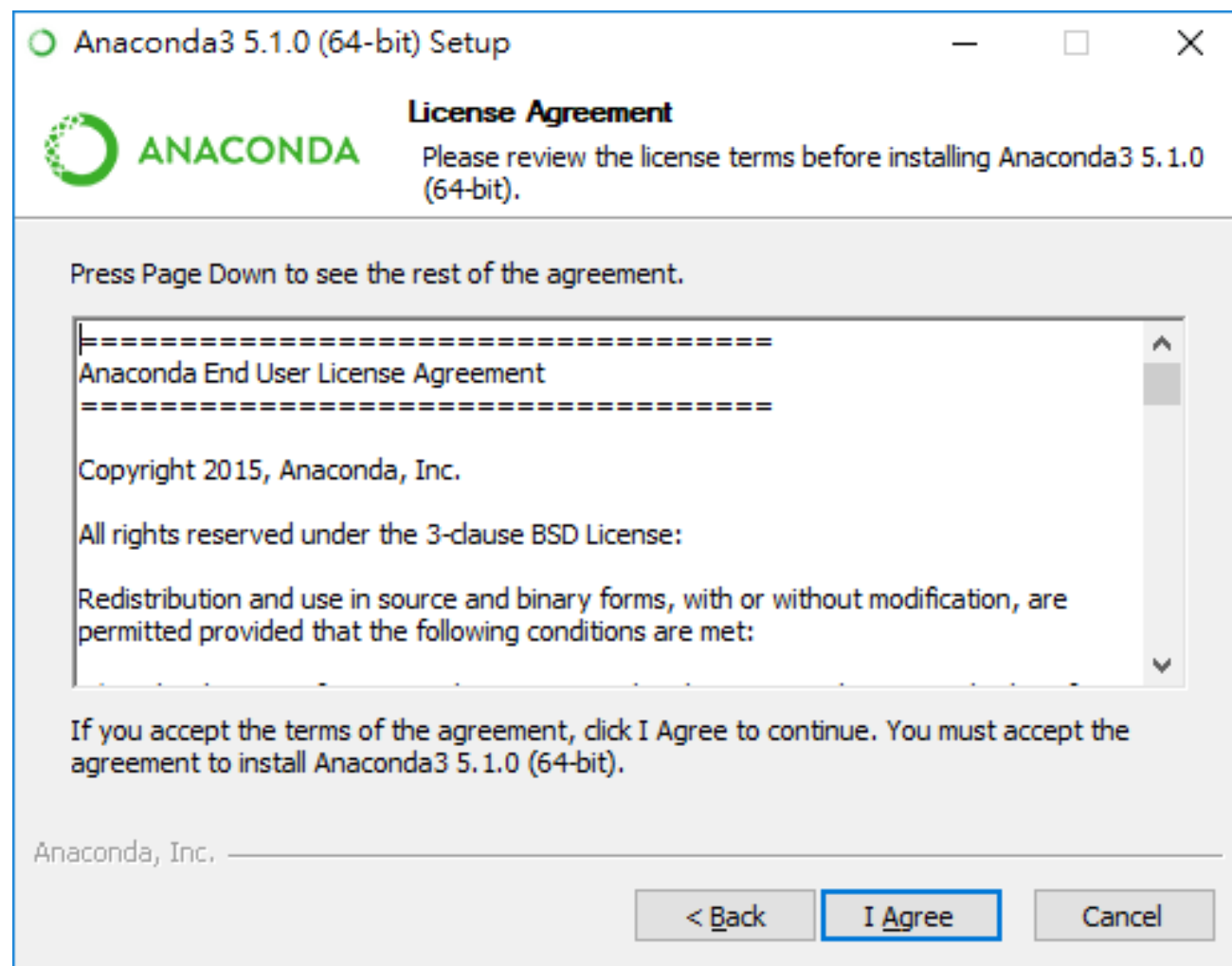
Download

64-Bit Graphical Installer (523 MB) ?
32-Bit Graphical Installer (420 MB)

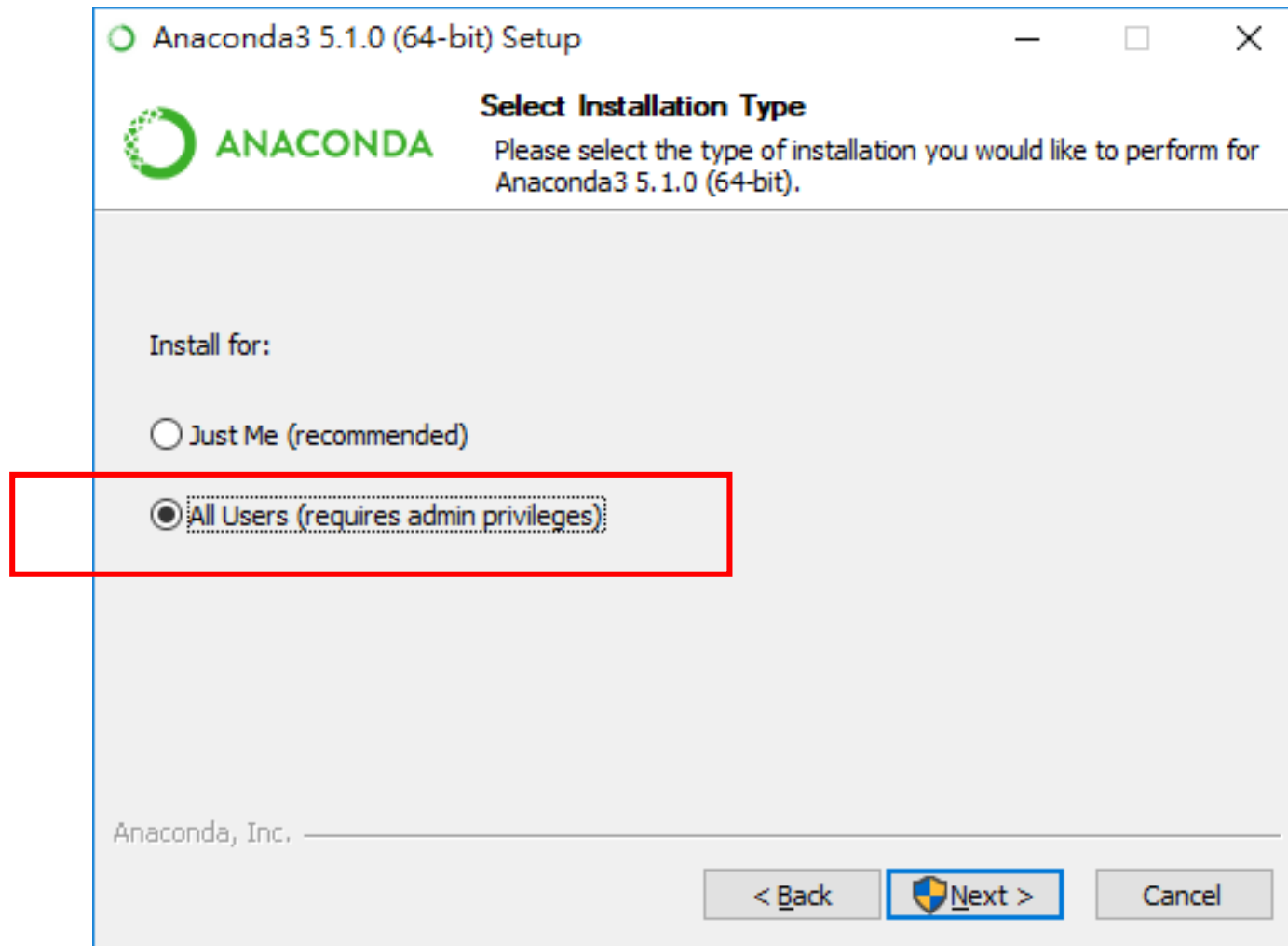
3、選擇Python本版(個人強烈建議新手使用3.x版以上的)



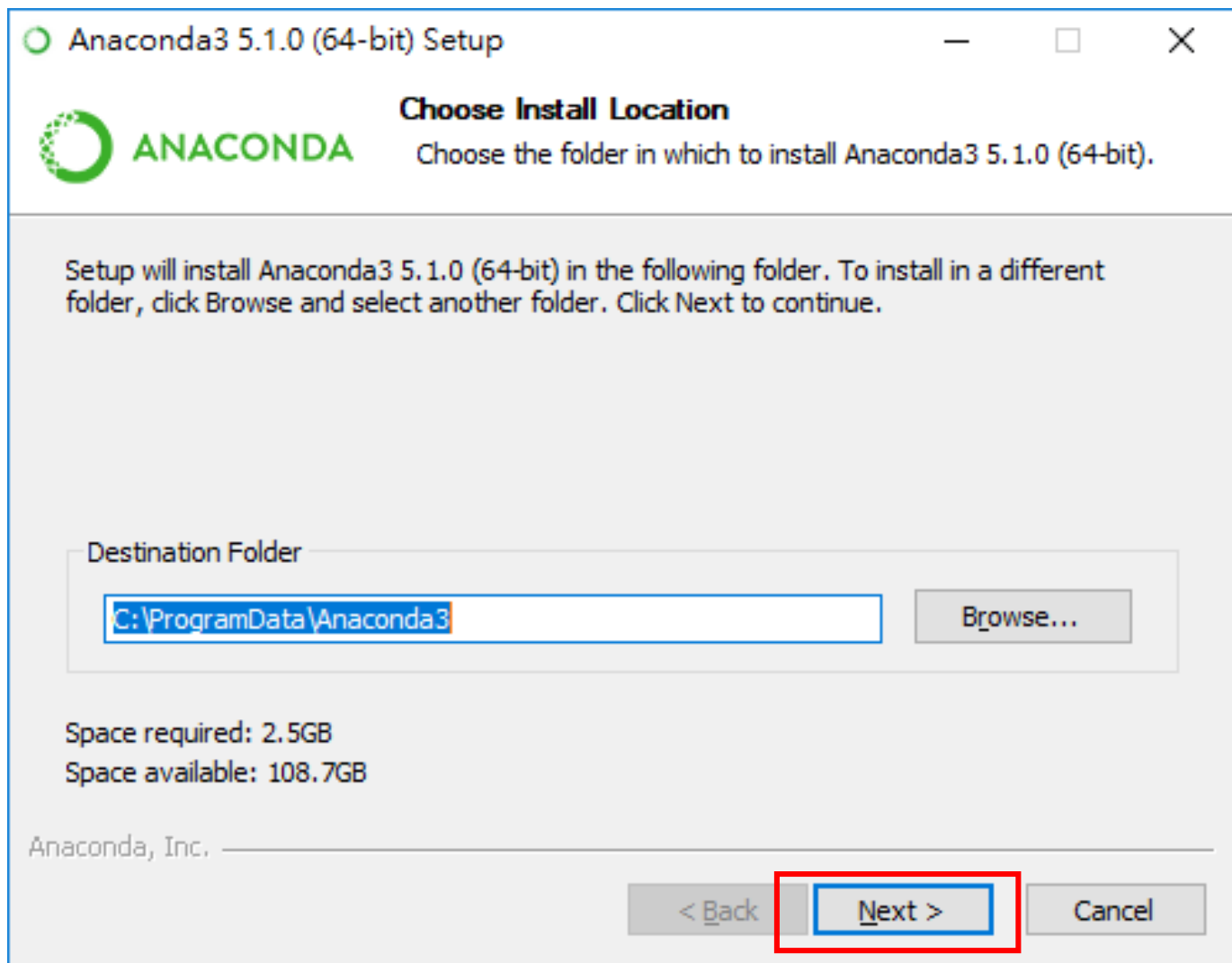
下載完成之後，打開安裝檔，並點選「Next>」



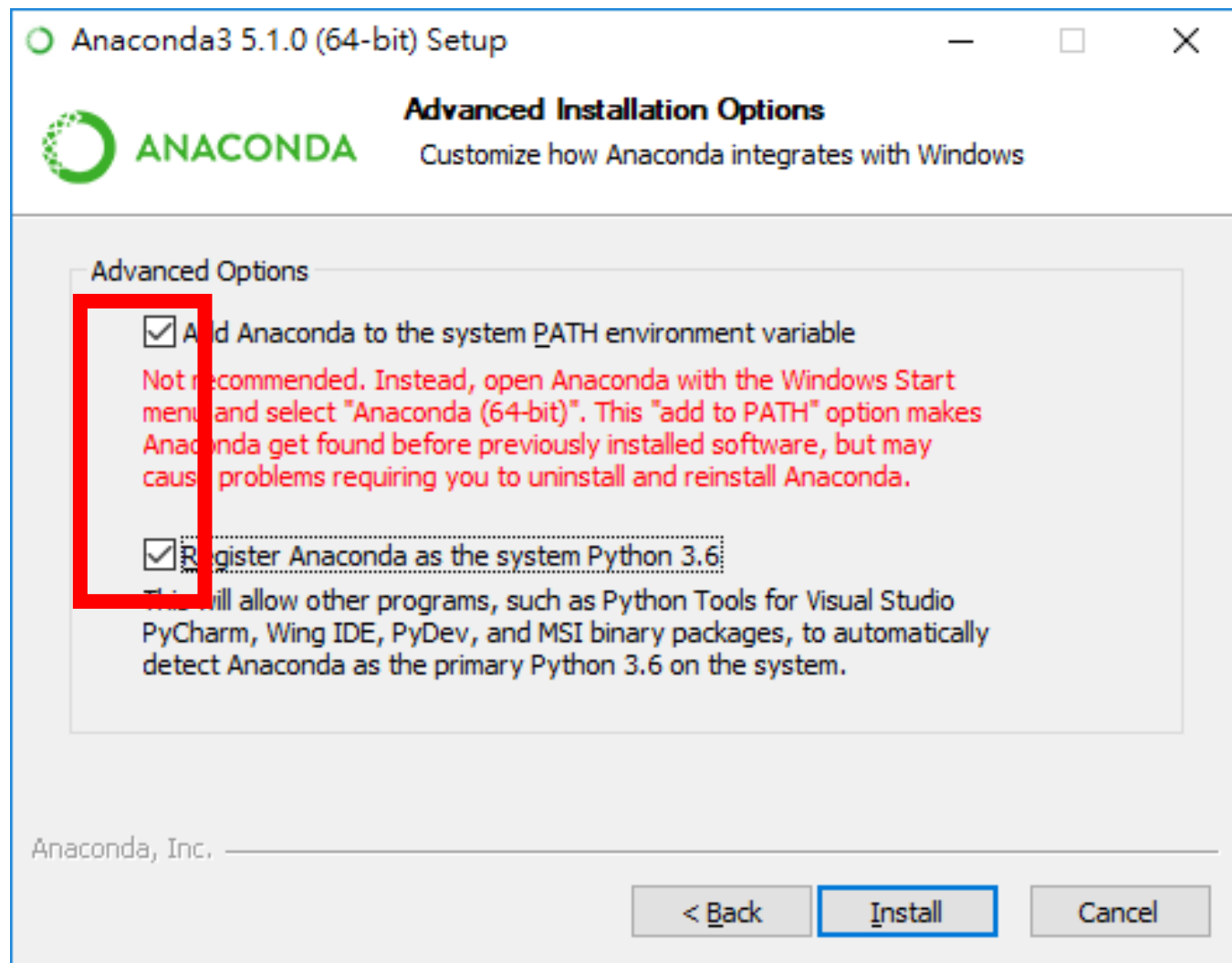
你知道的，「Agree」下去吧



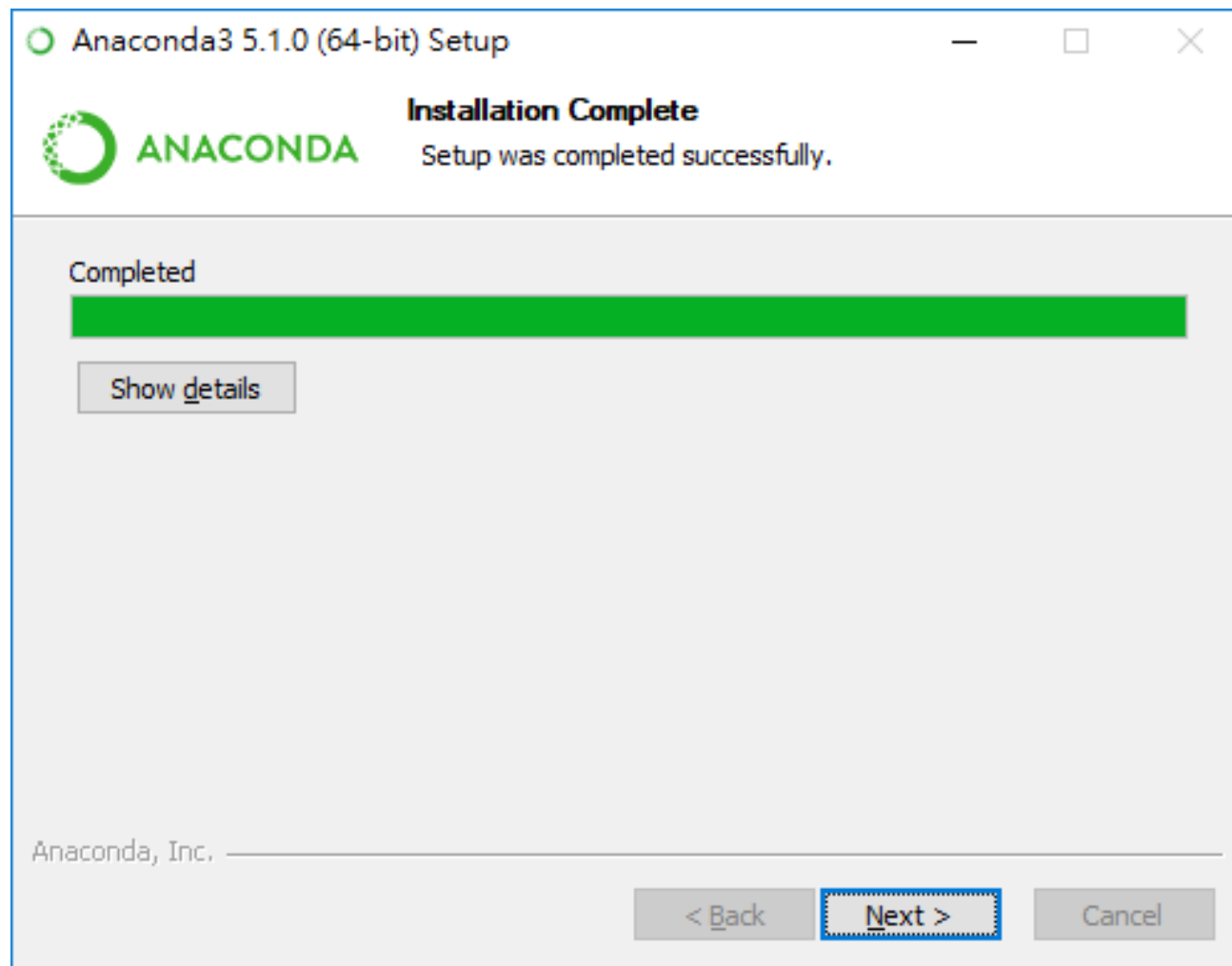
到了這一步，如果你是新手，個人建議點選下面的「All Users」



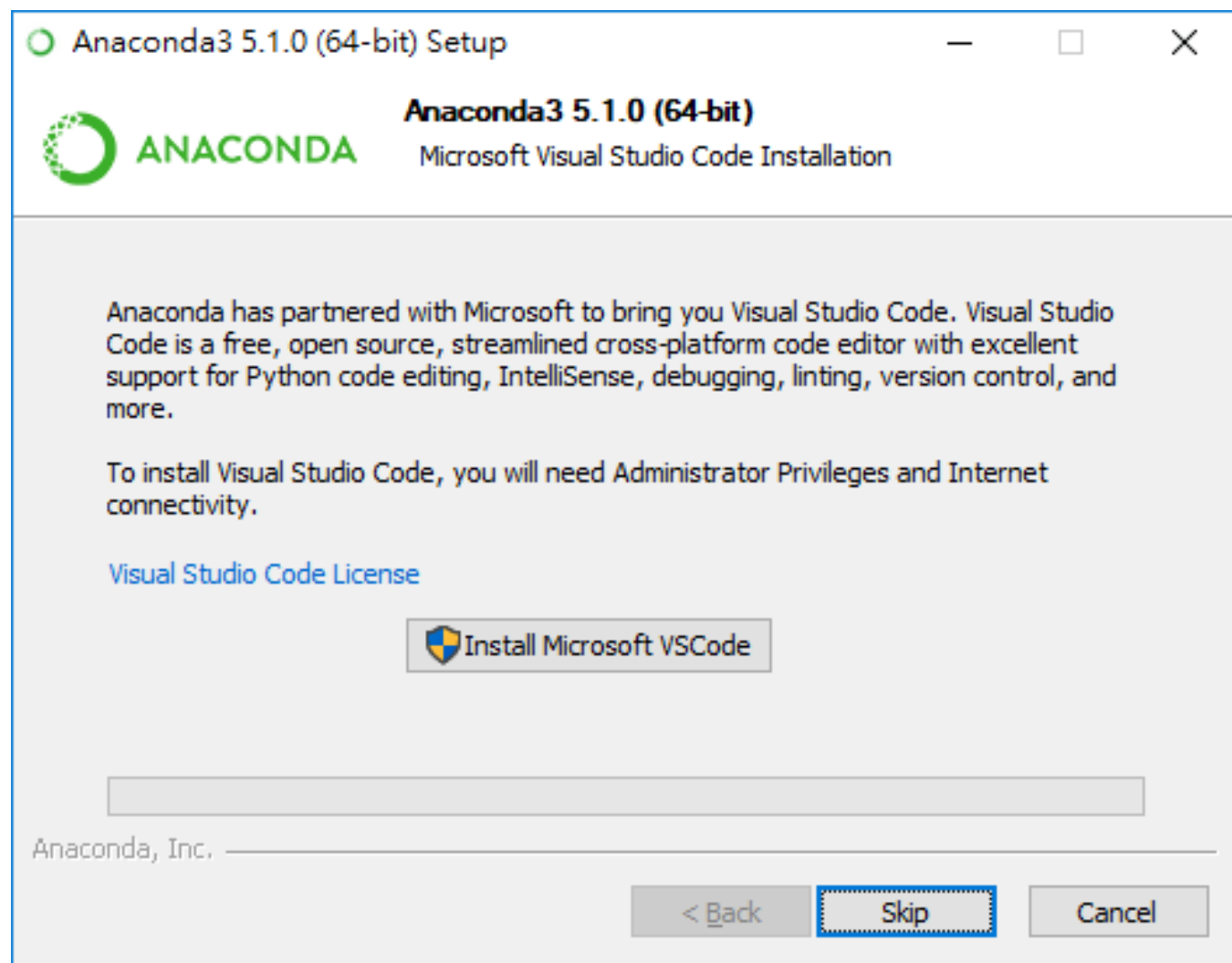
如果你沒特別指定安裝位置，那就下一步吧



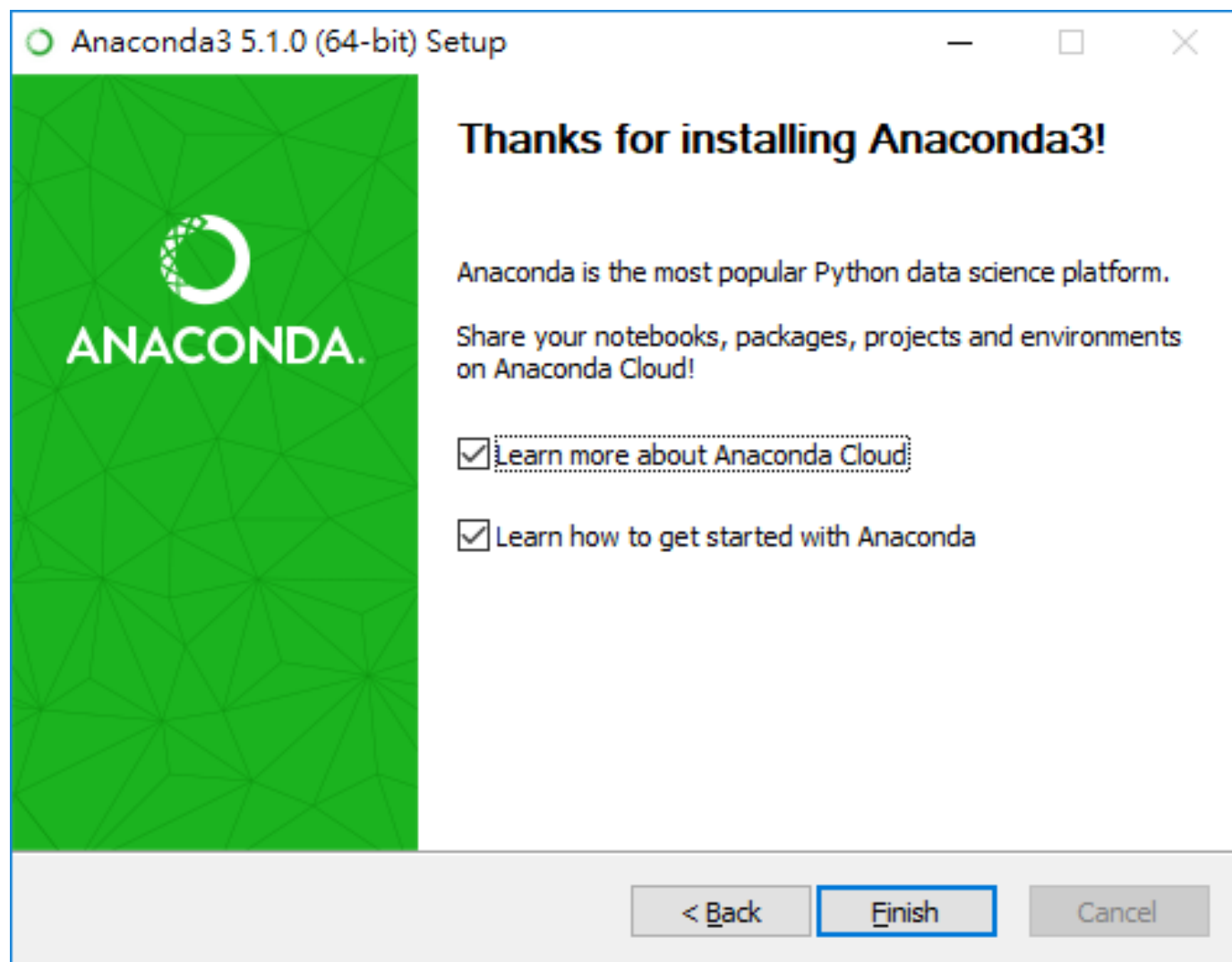
個人非常建議兩個都勾選起來，不然以後很多事情會很麻煩(長大你就知道)



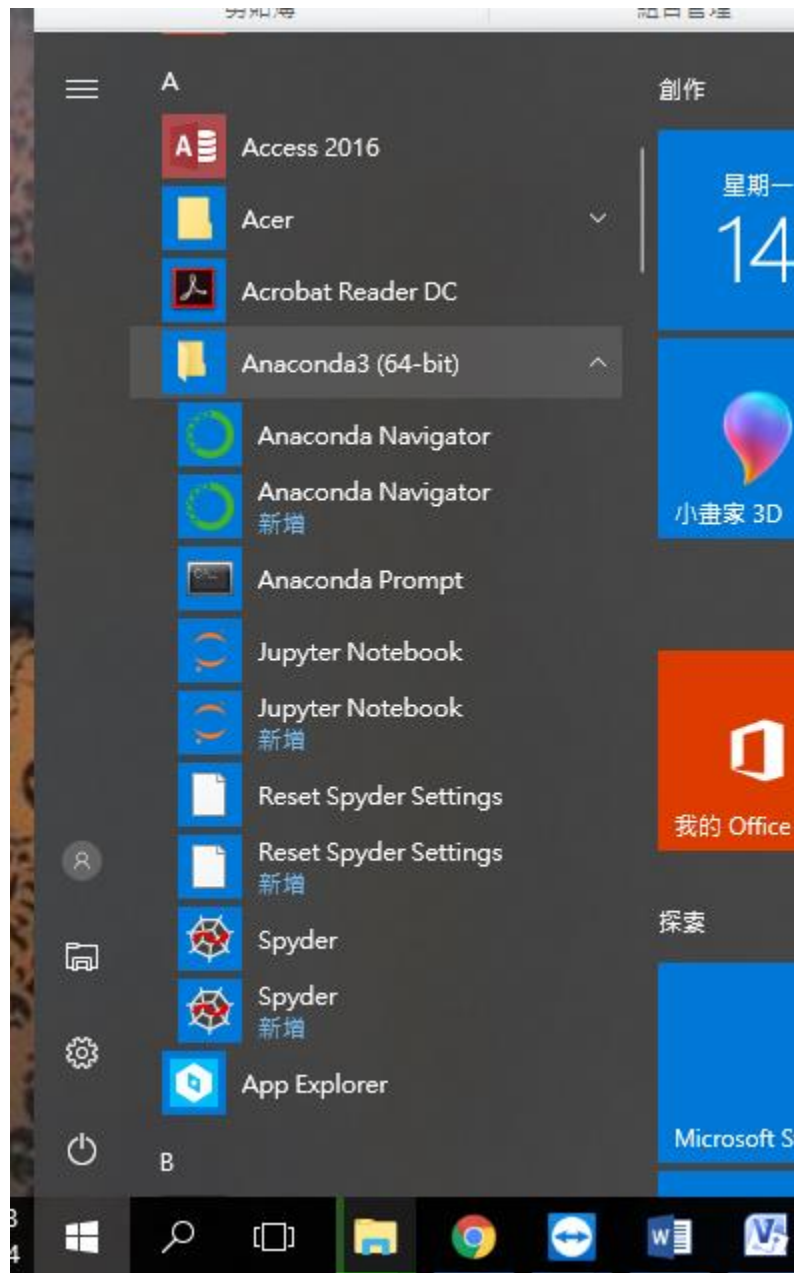
下一步了吧



「Install Mircrosoft VSCode」點下去吧



恭喜完成安裝啦



在你的「開始」>「Anaconda(-bit)」下，應該可以看到Python的兩個比較主要撰寫環境，「Jupyter Notebook」以及「Spyder」