


# Windows

# 1. Download Anaconda Installer

<https://www.anaconda.com/>




Data science technology for  
a better world.

Anaconda offers the easiest way to perform Python/R data science and machine learning on a single machine. Start working with thousands of open-source packages and libraries today.

 For Windows

Python 3.9 • 64-Bit Graphical Installer • 594 MB

Get Additional Installers

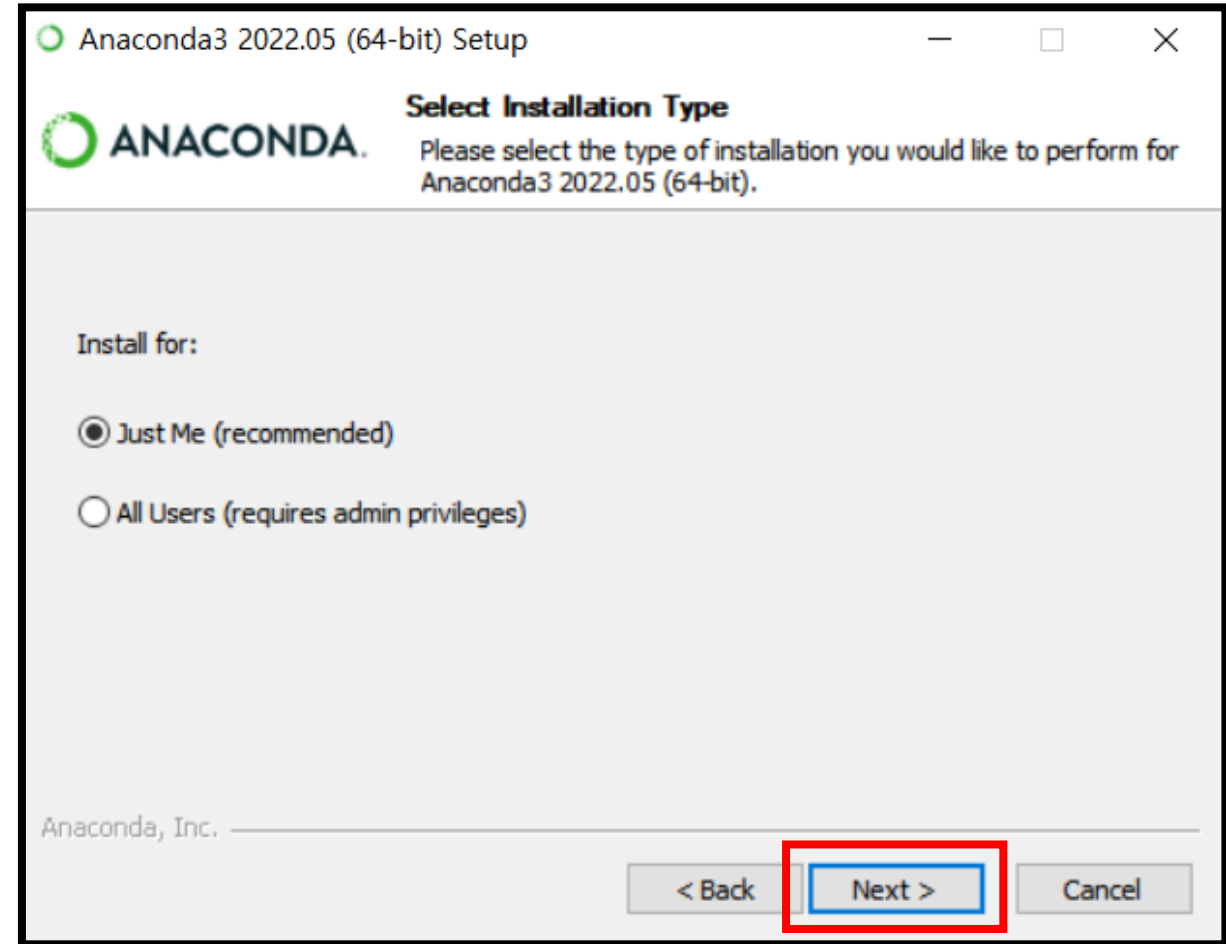
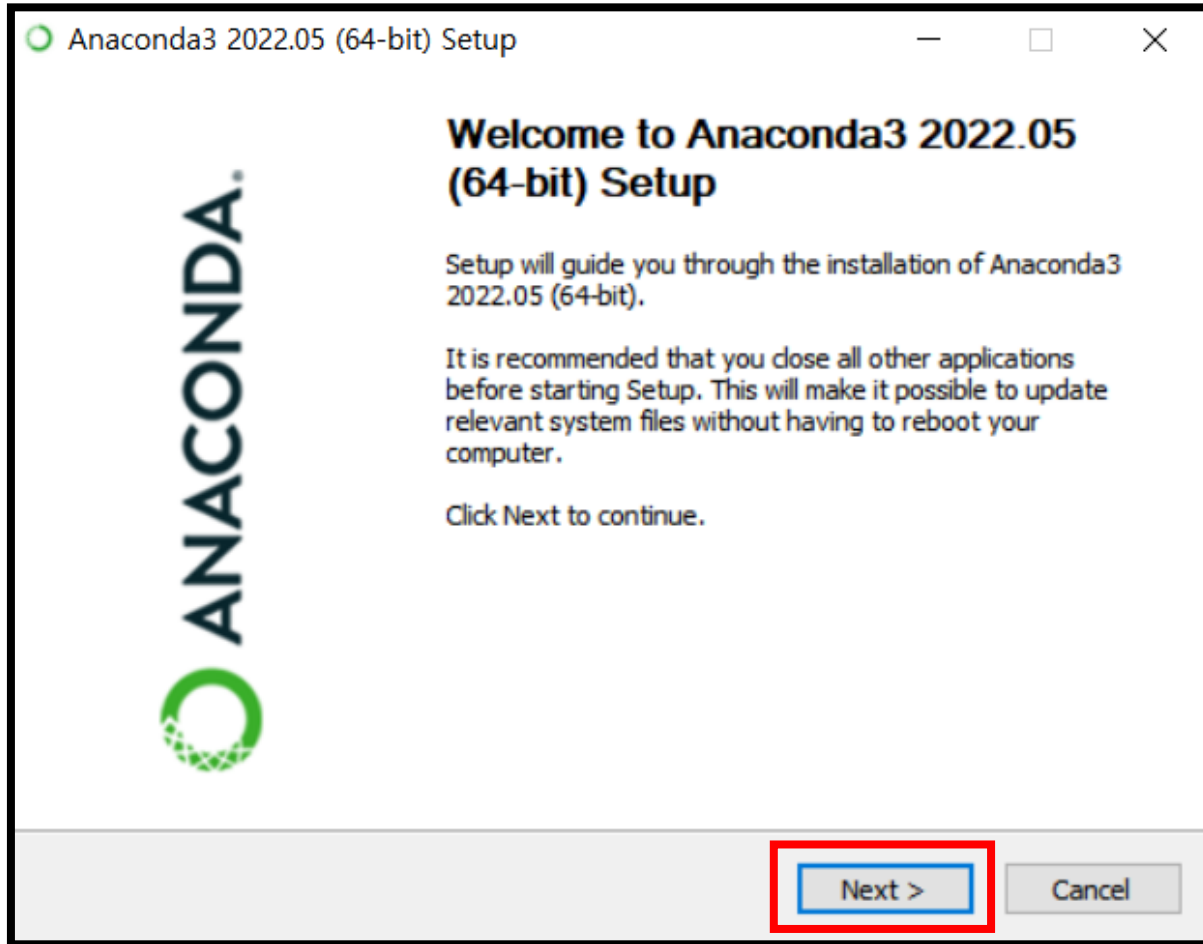
  

Have you registered for our upcoming webinar? 🤖

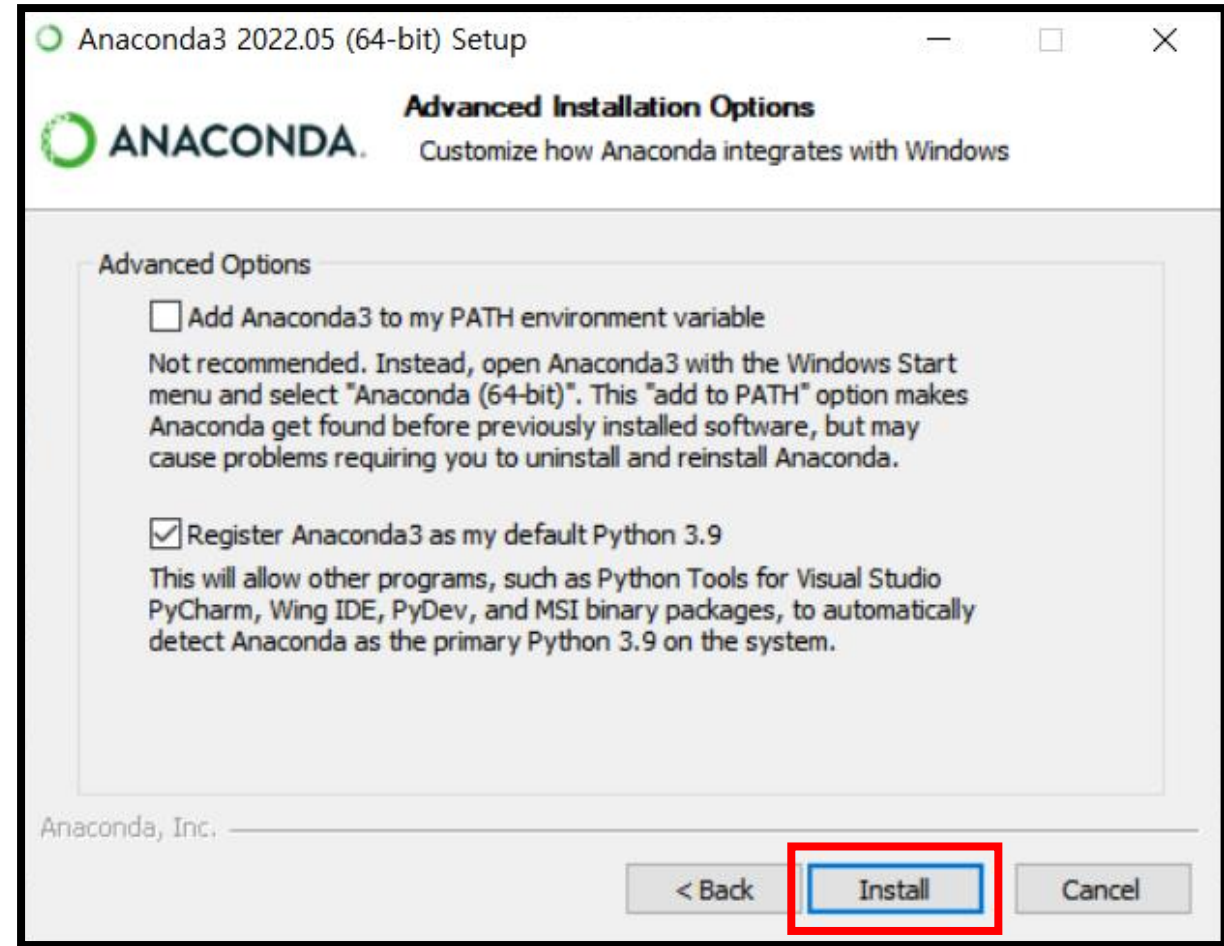
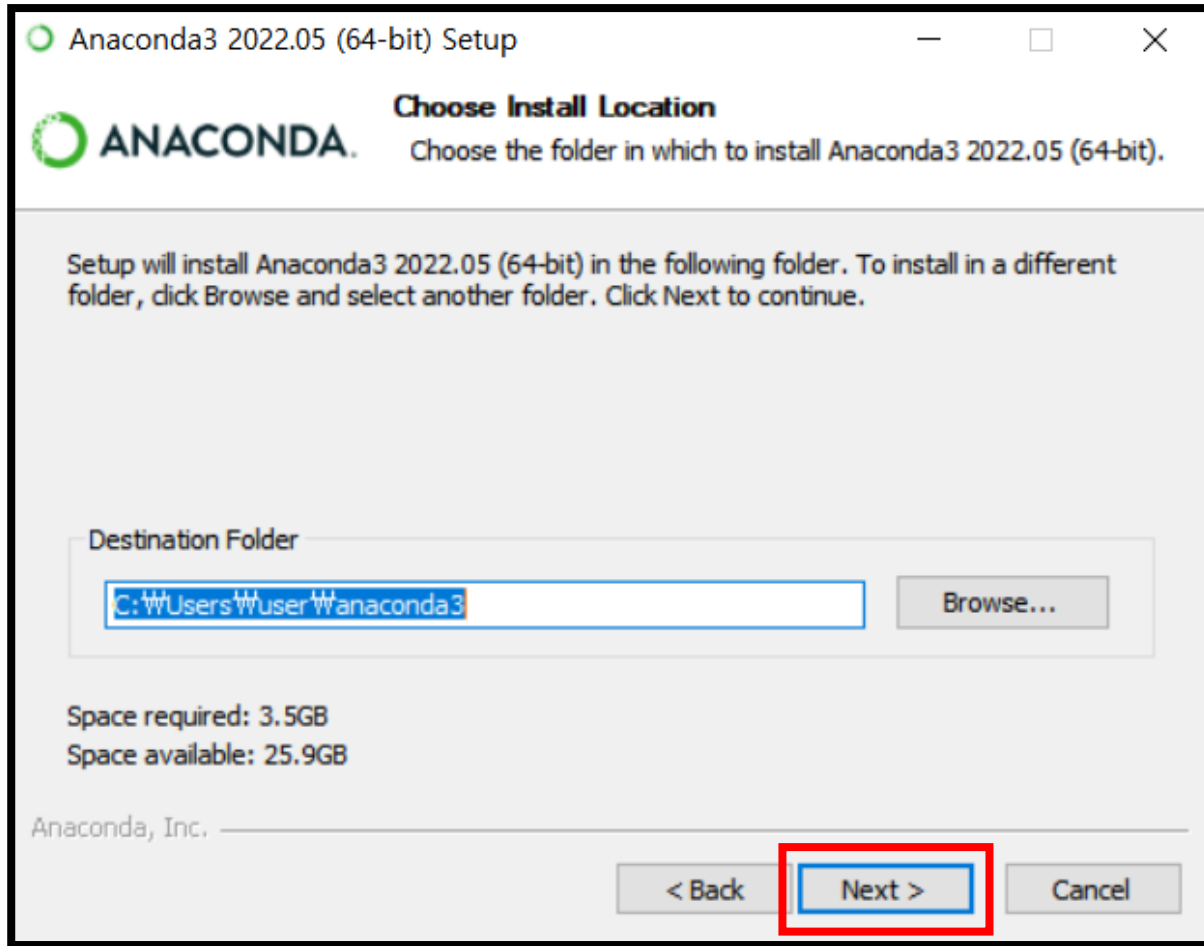
This website uses cookies to ensure you get the best experience on our website. [Privacy Policy](#)

Accept

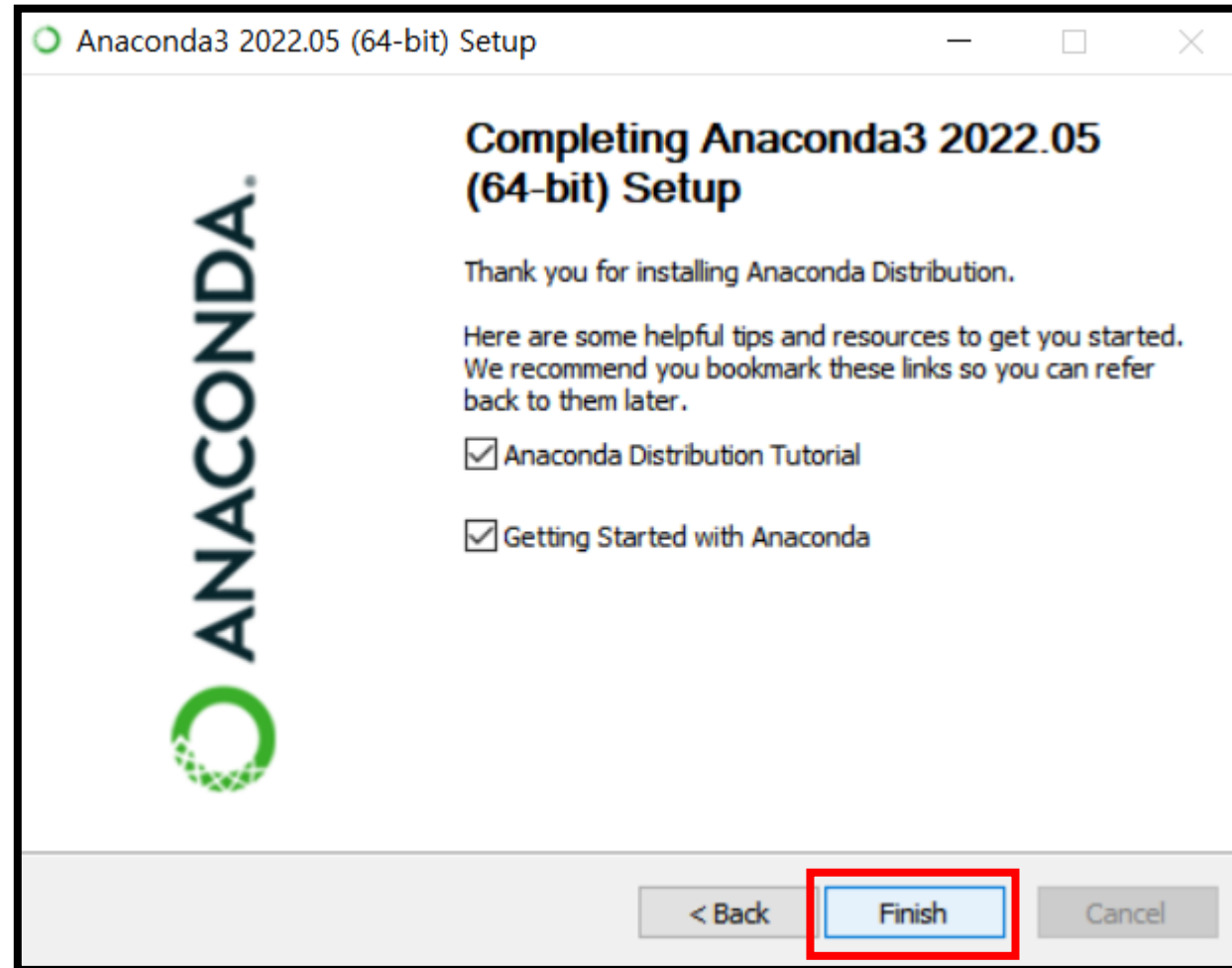
## 2. Install Anaconda



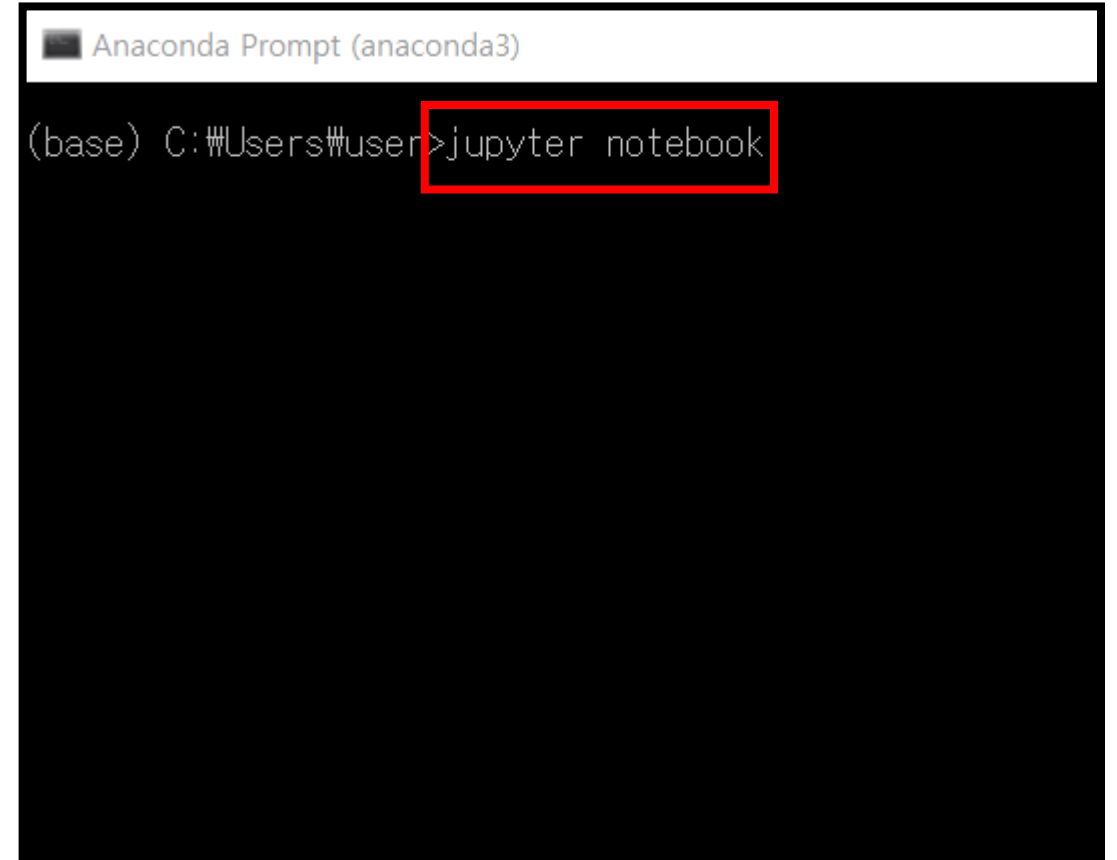
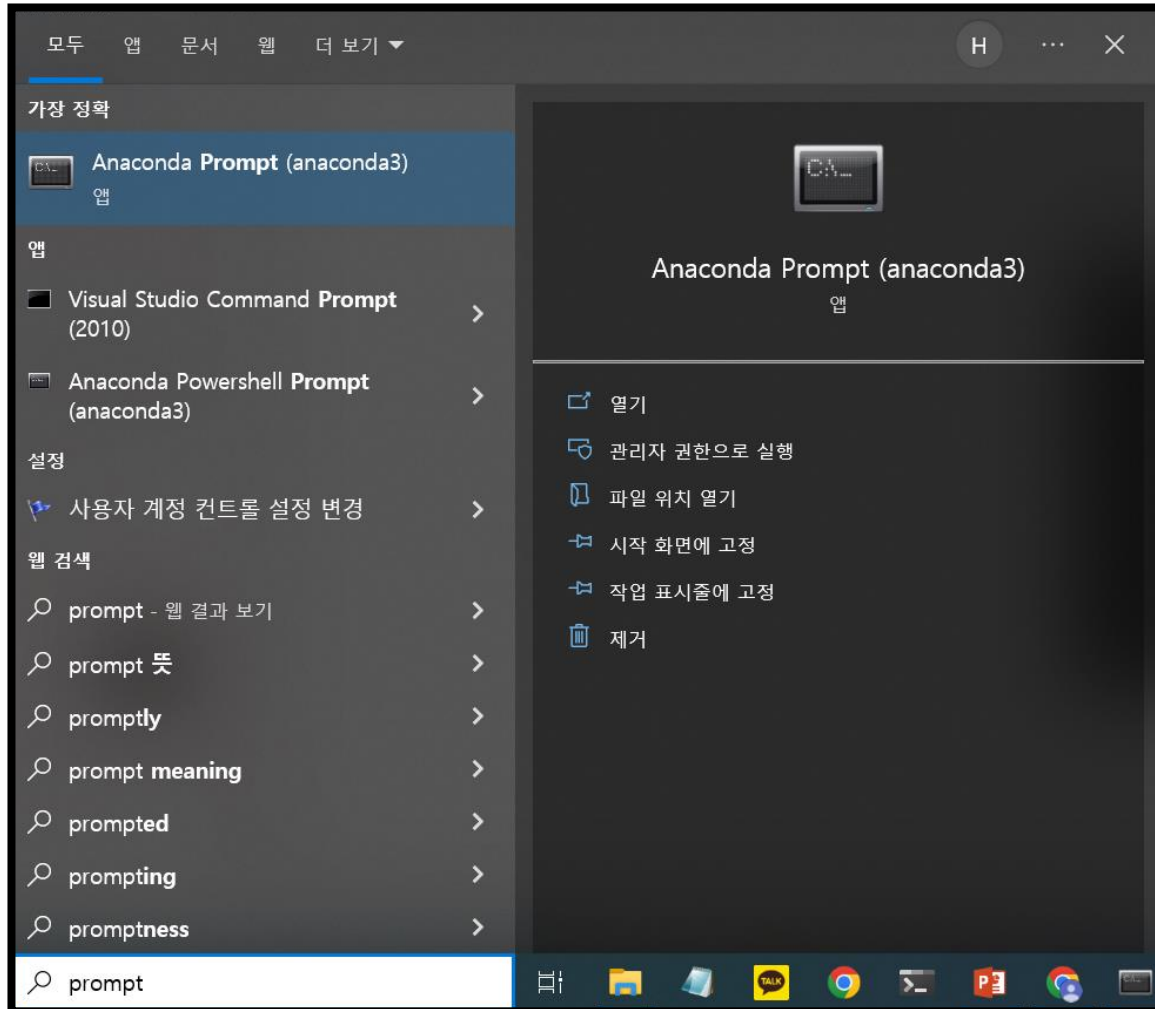
## 2. Install Anaconda




## 2. Install Anaconda



# 3. Run Jupyter Notebook



# 3. Run Jupyter Notebook

 jupyter


QuitLogout

FilesRunningClusters

Select items to perform actions on them.

UploadNew↺

☐ 0 ▾

 /

Name ▾Last ModifiedFile size

<input type="checkbox"/>	3D Objects	2년 전	
<input type="checkbox"/>	Africa	10달 전	
<input type="checkbox"/>	anaconda3	21분 전	
<input type="checkbox"/>	code	8달 전	
<input type="checkbox"/>	Contacts	2년 전	
<input type="checkbox"/>	Desktop	2일 전	
<input type="checkbox"/>	Documents	한 시간 전	
<input type="checkbox"/>	Downloads	31분 전	
<input type="checkbox"/>	eclipse	3년 전	
<input type="checkbox"/>	eclipse-workspace	3년 전	
<input type="checkbox"/>	Favorites	2년 전	
<input type="checkbox"/>	Intel	5년 전	
<input type="checkbox"/>	Links	2년 전	
<input type="checkbox"/>	mekafiles	3년 전	
<input type="checkbox"/>	Music	2년 전	
<input type="checkbox"/>	OneDrive	한 시간 전	
<input type="checkbox"/>	Pictures	일 년 전	
<input type="checkbox"/>	pip	2년 전	

**If you have to enter a password, please terminate the prompt and change your password as shown below.**

 jupyter

Password:

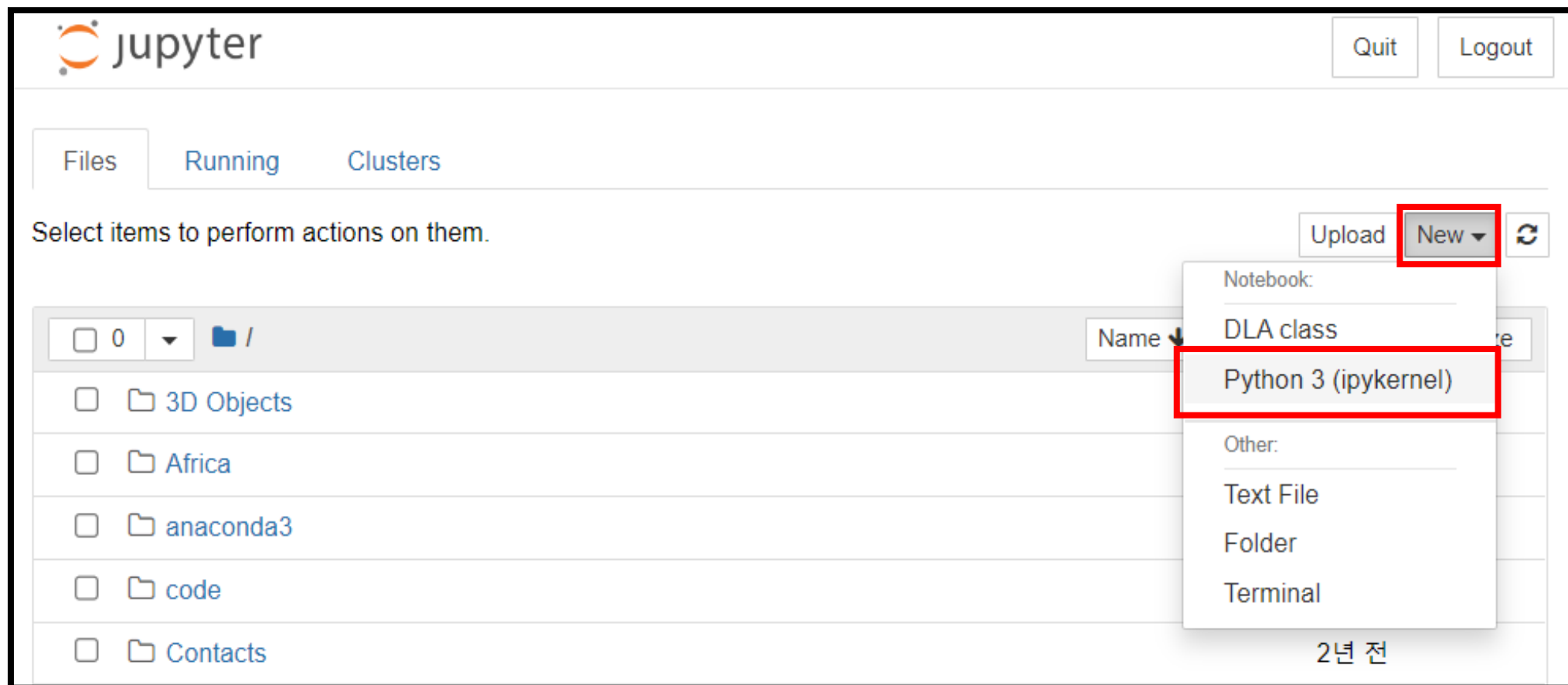
```
(base) C:\Users\user>jupyter notebook password
Enter password:
Verify password:
[NotebookPasswordApp] Wrote hashed password to
```



# Mac

process for macOS is not complicated, so you can downloadThe  
installation d jupyter notebook by following this [document](#).

# Let's see if it works!



# Let's see if it works!

```
In [1]: print("Hello, World!")
```

```
Hello, World!
```

```
In [2]: a=10; b=10
```

```
In [3]: print(a+b)  
print(a-b)  
print(a/b)  
print(a*b)
```

```
20
```

```
0
```

```
1.0
```

```
100
```

**If it doesn't work, leave your questions in our chatroom!**