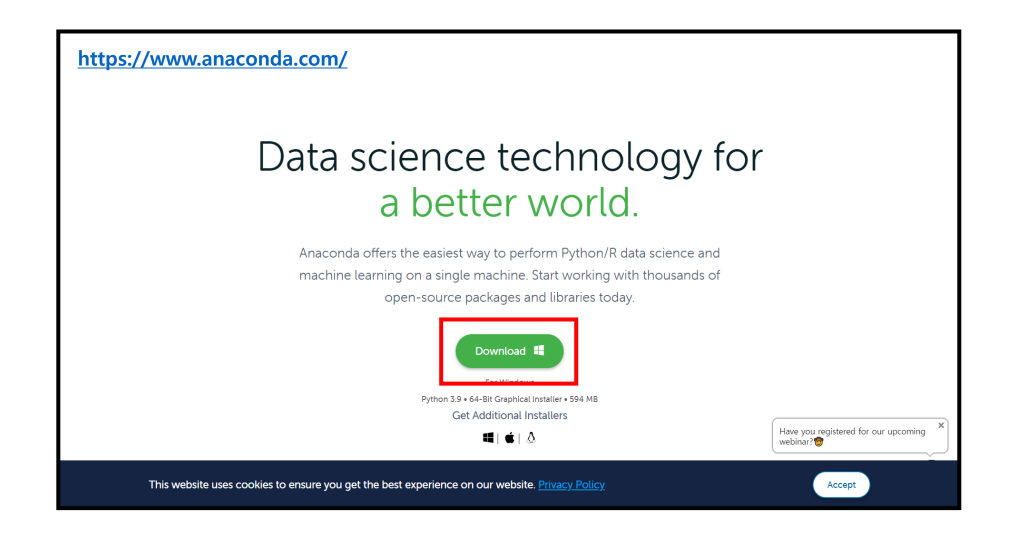
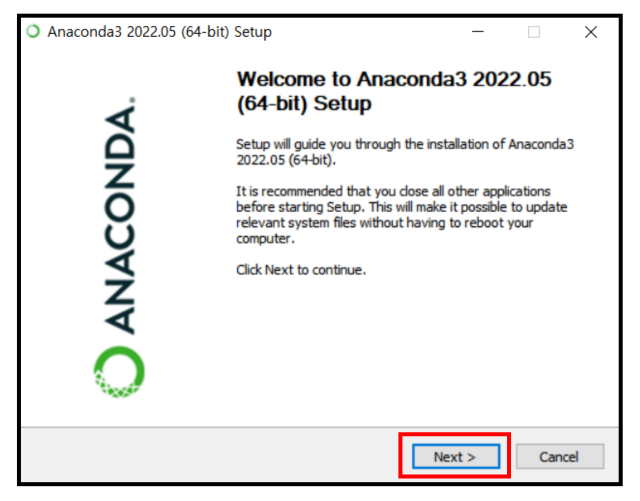
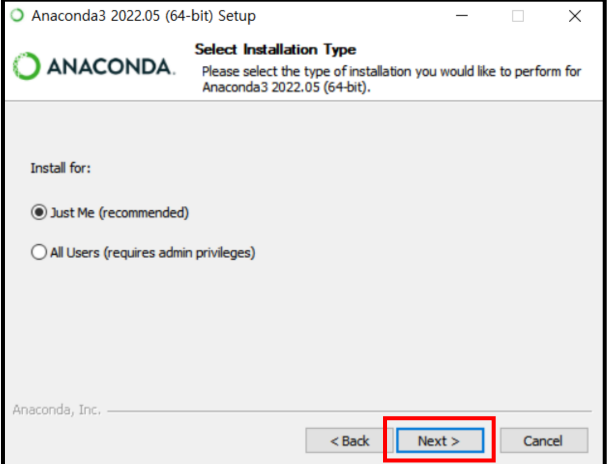
Windows

1. Download Anaconda Installer

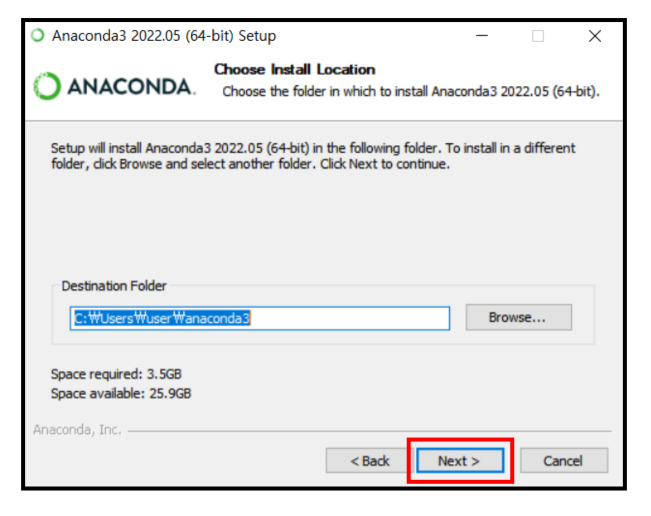


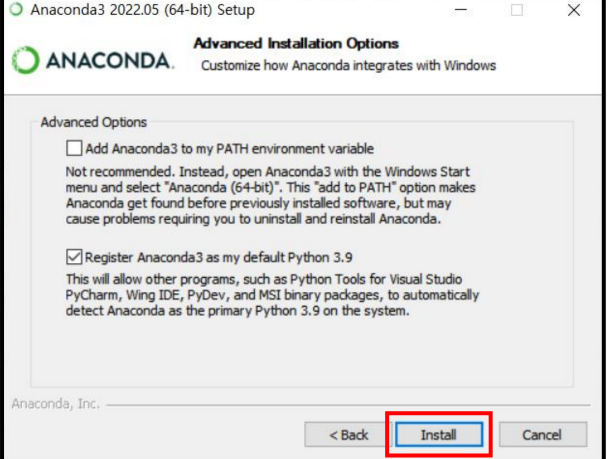
2. Install Anaconda



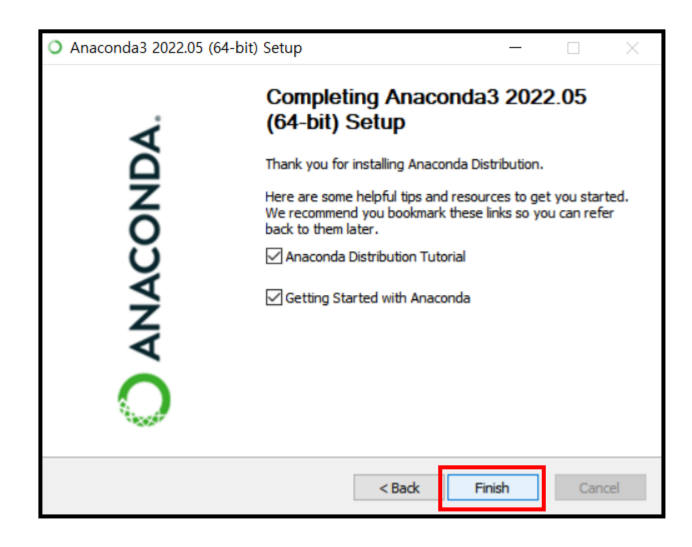


2. Install Anaconda

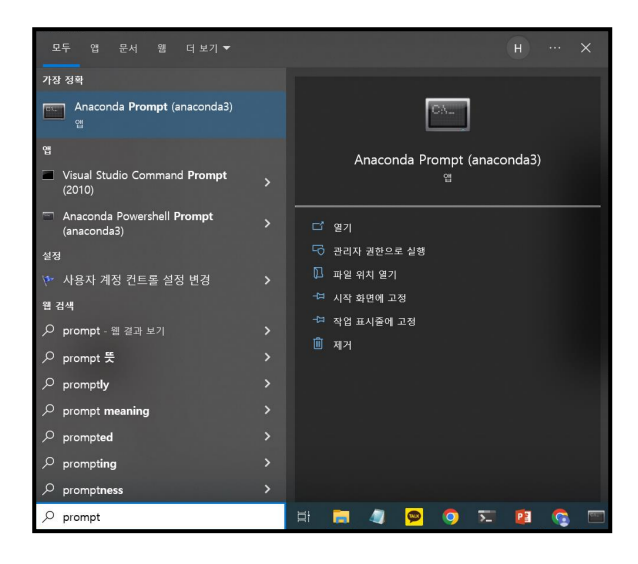


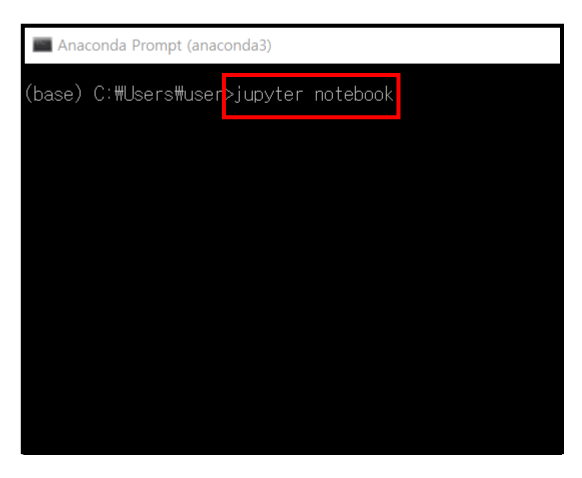


2. Install Anaconda



3. Run Jupyter Notebook





3. Run Jupyter Notebook



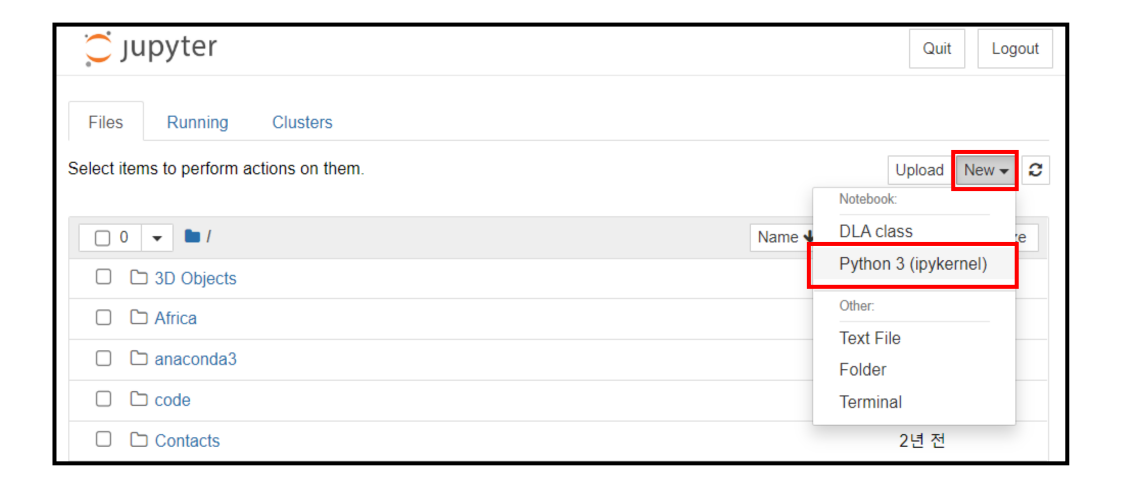
If you have to enter a password, please terminate the prompt and change your password as shown below.



Mac

process for macOS is not complicated, so you can downloaThe installation d jupyter notebook by following this <u>document</u>.

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
        100
```

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