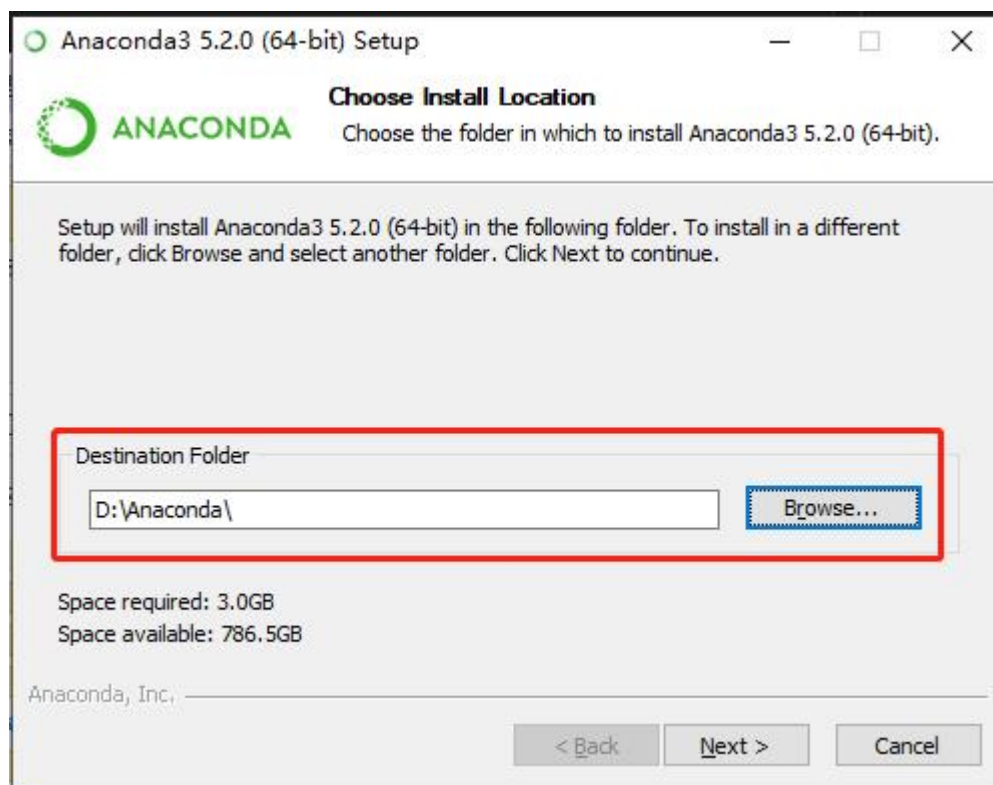
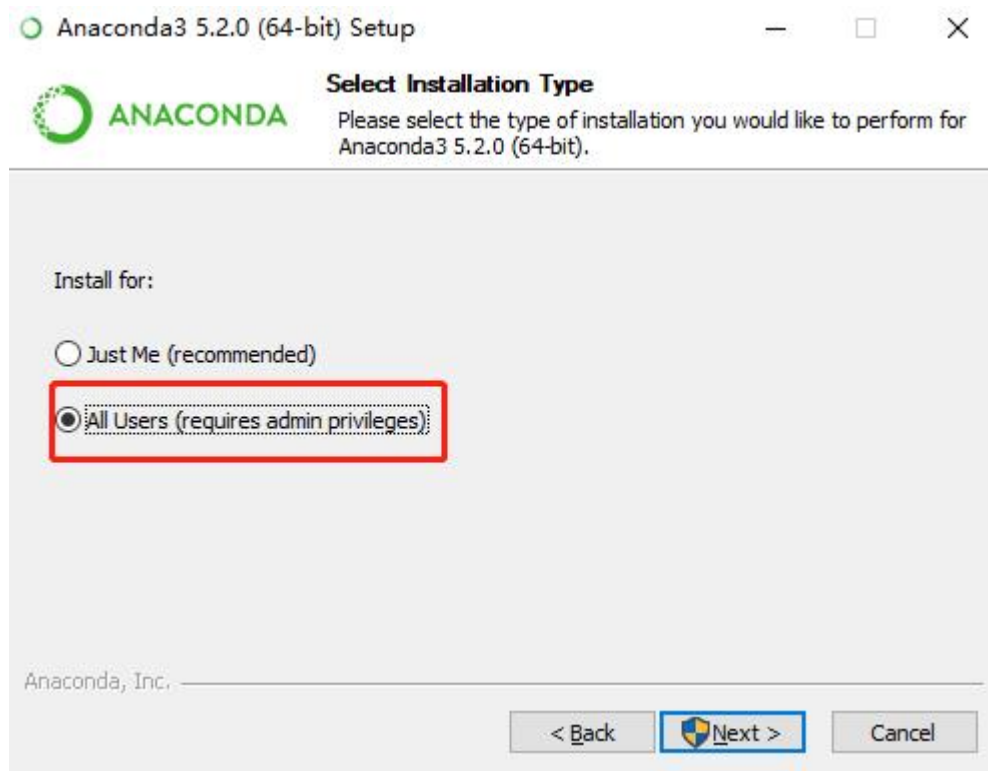


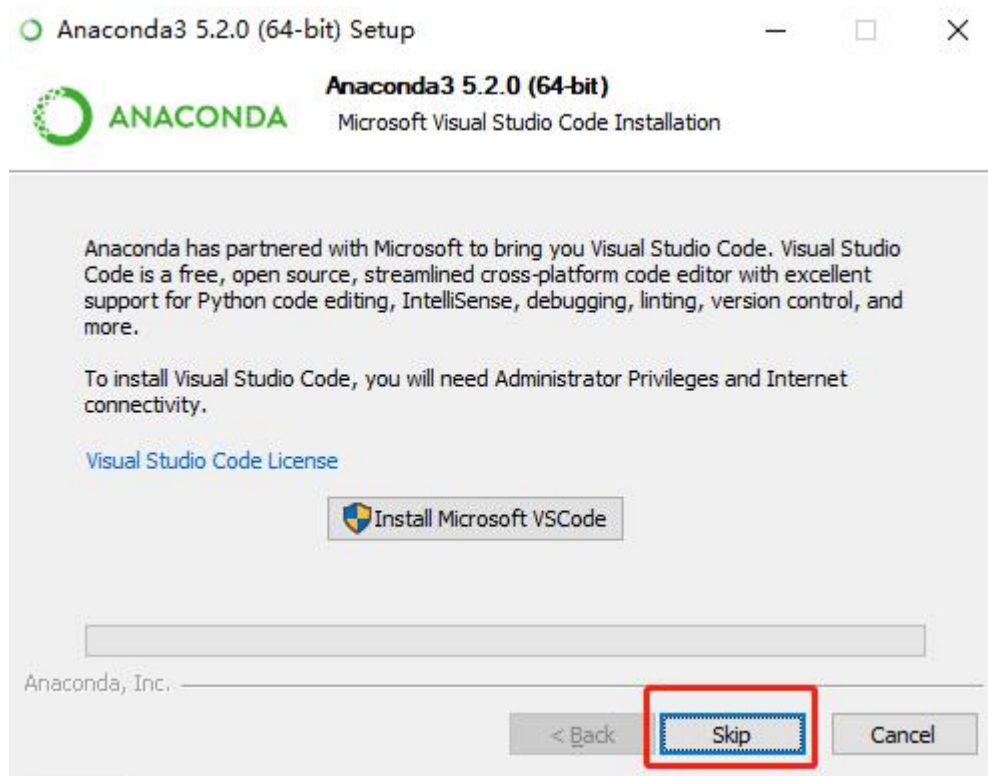
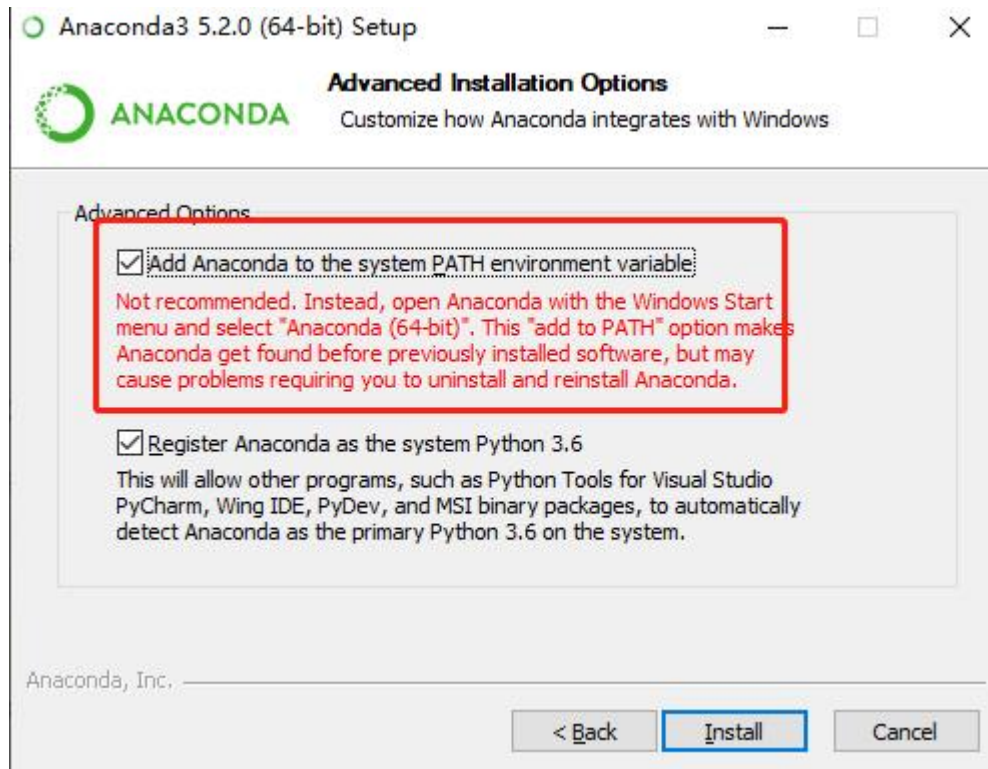
Anaconda 安装

1. 下载链接 : https://mirrors.tuna.tsinghua.edu.cn/anaconda/archive/Anaconda3-5.2.0-Windows-x86_64.exe

2. 运行安装包

前两步 Next --> I Agree





进行上述步骤后，打开cmd界面，输入conda -V测试，出现如下结果即可

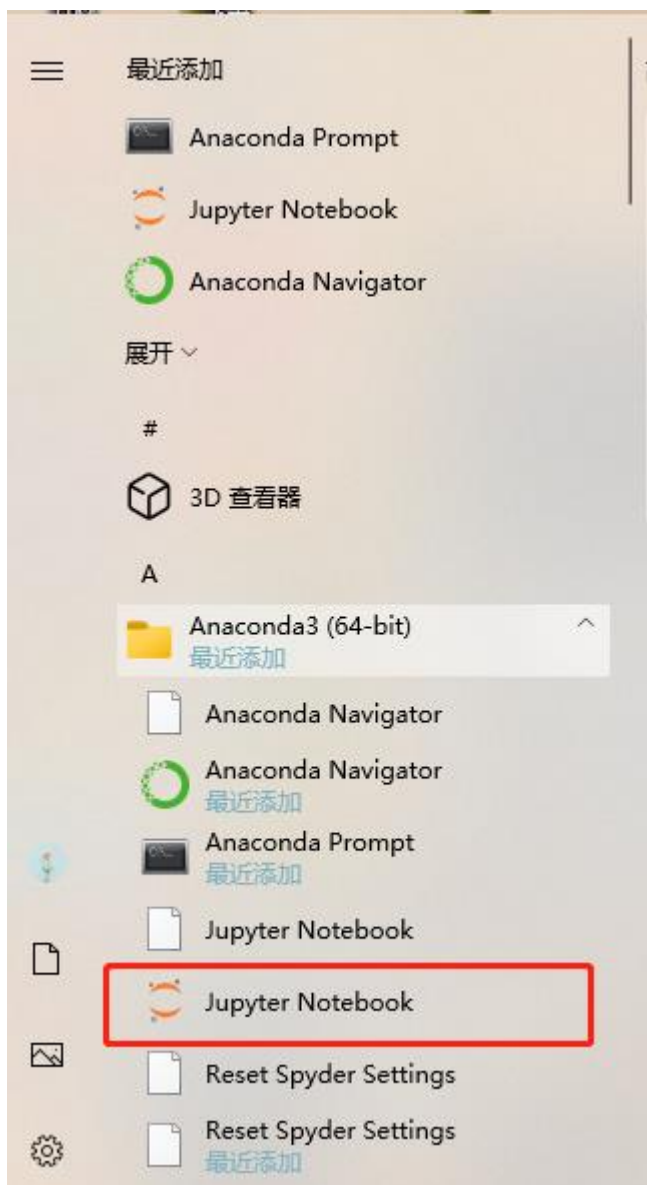
```
C:\Windows\system32\cmd.exe
Microsoft Windows [版本 10.0.19044.2006]
(c) Microsoft Corporation。保留所有权利。

C:\Users\Admin>conda -V
conda 4.5.4

C:\Users\Admin>
```

3.运行Jupyter Notebook

在右下角开始栏目找到下图中红框图标，单击运行

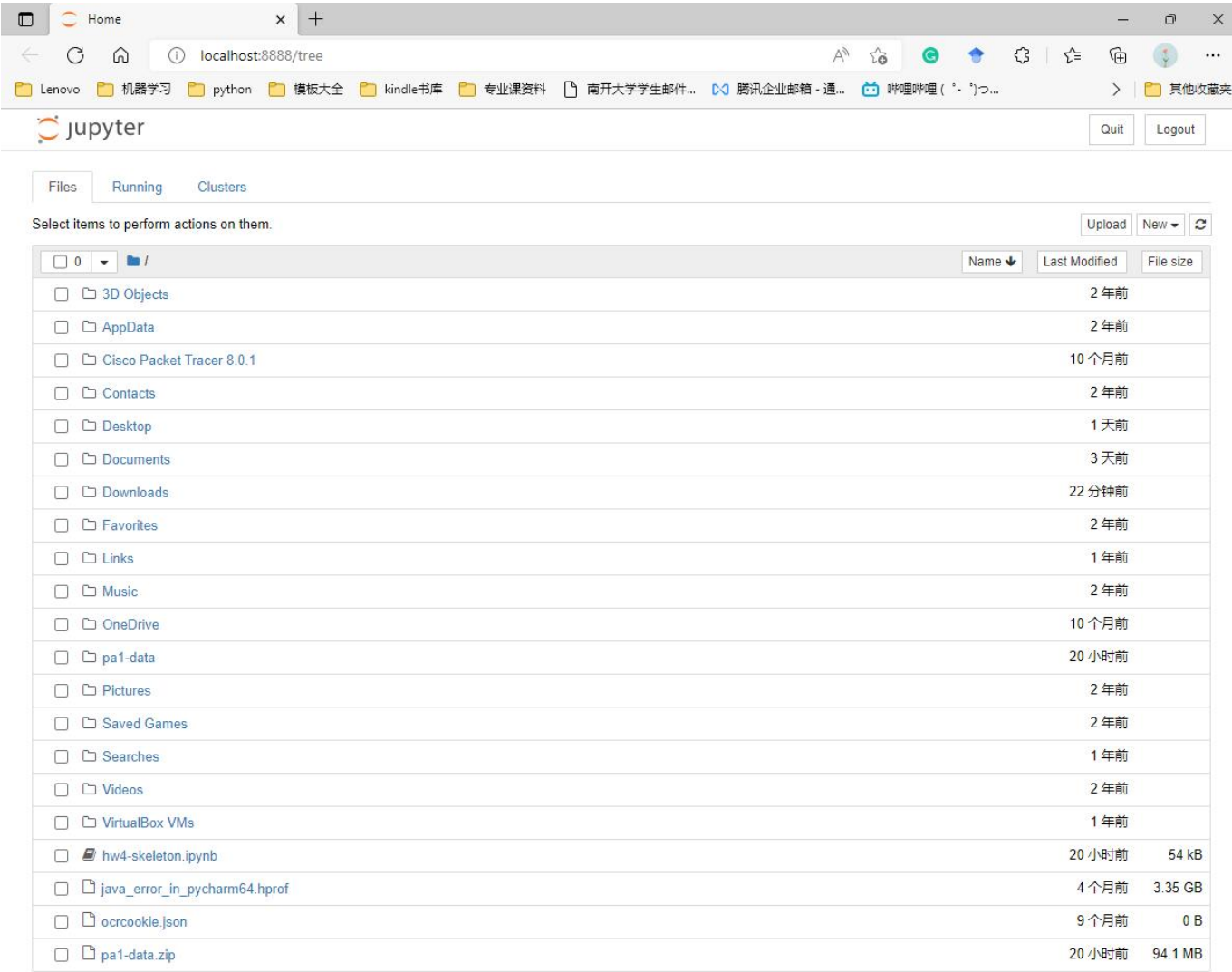


出现如下黑框，不要关闭

```
Jupyter Notebook
[I 15:59:11.370 NotebookApp] JupyterLab beta preview extension loaded from D:\Anaconda\lib\site-packages\jupyterlab
[I 15:59:11.370 NotebookApp] JupyterLab application directory is D:\Anaconda\share\jupyter\lab
[I 15:59:11.516 NotebookApp] Serving notebooks from local directory: C:\Users\Admin
[I 15:59:11.516 NotebookApp] 0 active kernels
[I 15:59:11.517 NotebookApp] The Jupyter Notebook is running at:
[I 15:59:11.517 NotebookApp] http://localhost:8888/?token=73fcd625cfbe0c69748d180f883080399039b6b83242155d
[I 15:59:11.517 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 15:59:11.518 NotebookApp]

Copy/paste this URL into your browser when you connect for the first time,
to login with a token:
http://localhost:8888/?token=73fcd625cfbe0c69748d180f883080399039b6b83242155d&token=73fcd625cfbe0c69748d180f883080399039b6b83242155d
[I 15:59:12.257 NotebookApp] Accepting one-time-token-authenticated connection from ::1
```

浏览器自动打开且出现如下界面即可

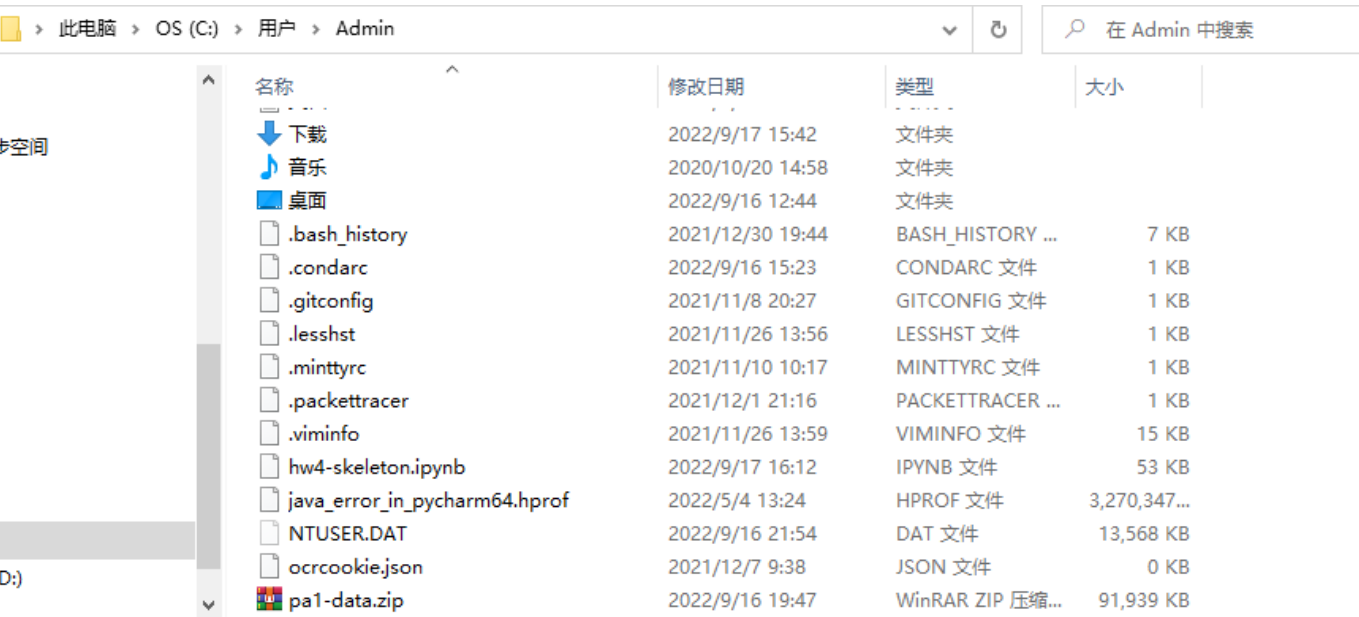


4.上传文件

点击下图中Upload选择文件上传即可



或者在C盘目录中找到用户目录下的Admin目录，手动拖拽文件上传



5.运行程序

在目录中找到我们的作业.ipynb文件单击进入即可。

主要关注工具栏

