

1、GitHub网站上打开自己的仓库

Quick setup — if you've done this kind of thing before

Set up in Desktop or **HTTPS** `https://github.com/ncepu-aiml-2019/201709000217.git`

Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and .gitignore.

点击此处建立一个新文件

...or create a new repository on the command line

```
echo "# 201709000217" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/ncepu-aiml-2019/201709000217.git
git push -u origin master
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/ncepu-aiml-2019/201709000217.git
git push -u origin master
```

这是一个空的仓库

ncepu-aiml-2019 / 201709000217

Code Issues Pull requests Projects Wiki Security Insights Settings

201709000217 / AnExample Cancel

Edit new file Preview Spaces 2 No wrap

1 Just try.

内容自定

下拉到页面底部会有文件描述对应位置，同理填写即可。

李伟 计科实1701

Manage topics

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request

Create new file Upload files Find file Clone or download

File	Commit	Time
lyly Create Example	348c426	3 minutes ago
Example	Create Example	3 minutes ago

Help people interested in this repository understand your project by adding a README. Add a README

Commit new file

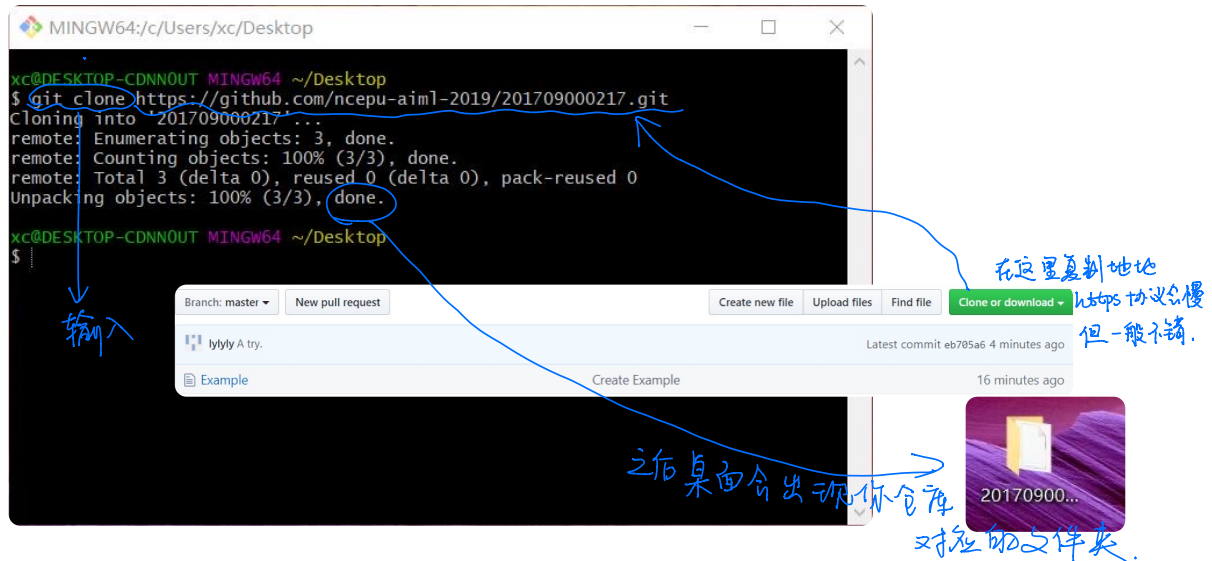
Create Example

Just have a try.

Commit new file Cancel

*创建之后
会发现自己仓库内容
多了一个文件。*

2、右击桌面空白处，选择Git Bush Here



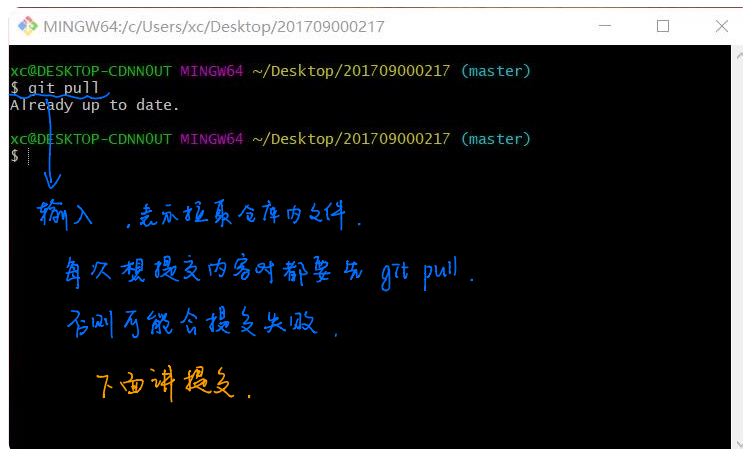
也可以不在桌面，在你想要存在的位置，
但因为 jupyter 的默认路径在 C 盘，所以最好在 C 盘创建。
之后写作业也会方便一点。

除非你用.py文件或者花时间修改jupyter默认路径。

强烈推荐用 jupyter notebook 提交作业，这样会方便老师看作业！
同时 jupyter 对新手小白可以说是相当友好了。

!! 不然还要 clone 下来再运行 =||

3、打开之前 clone 下来的文件夹，右击选择Git Bush Here



4. 修改文件夹内容 (eg: 添加一个新文件)

表示将选择要提交的文件范围。
一个 "." 表示全部文件

```
xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git add .
xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git commit -m "A try."
*** Please tell me who you are.

Run

  git config --global user.email "you@example.com"
  git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.
fatal: unable to auto-detect email address (got 'xc@DESKTOP-CDNN0UT.(none)')

xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git config --global user.email "1443314276@qq.com"
xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git config --global user.name "ly"
xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git commit -m "A try."
[master eb705a6] A try.
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 aNewExample.txt

xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$
```

git add 另一个文件
git add 文件名
(在 commit 之前可进行多次操作, 一次可提交多个文件)
第一次会弹出
反危良举之后
输入
邮箱
随便你的名字
之后一般不会出现此界面了
内容是介绍要提交的文件的介绍

```
xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git pull
Already up to date.

xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git add .
xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git commit -m "A try."
*** Please tell me who you are.

Run

  git config --global user.email "you@example.com"
  git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.
fatal: unable to auto-detect email address (got 'xc@DESKTOP-CDNN0UT.(none)')

xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git config --global user.email "1443314276@qq.com"
xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git config --global user.name "ly"
xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git commit -m "A try."
[master eb705a6] A try.
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 aNewExample.txt

xc@DESKTOP-CDNN0UT MINGW64 ~/Desktop/201709000217 (master)
$ git push
```

之后会弹出

GitHub Login

lylyly 帐户
..... 密码

Login Cancel

Don't have an account? Sign up
Forgot your password?

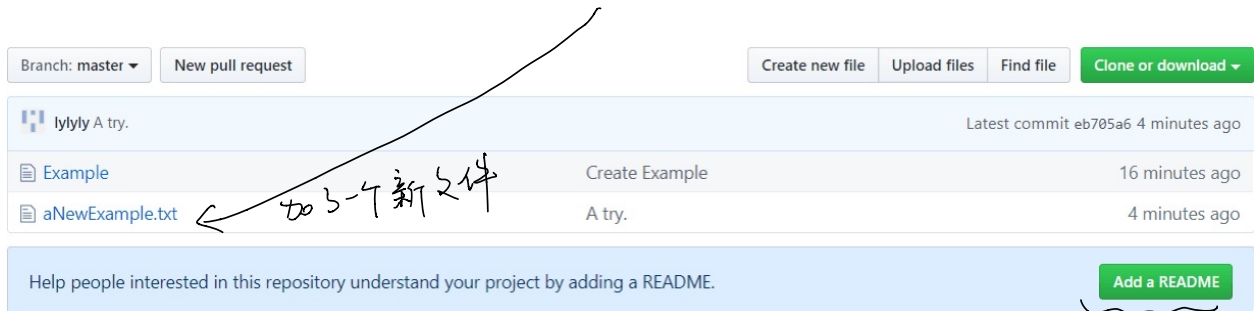
每次 push 均会弹出, 若不想每次输密码
则配置 SSH Key 即可一劳永逸.

具体方法见

<https://blog.csdn.net/u013778905/article/details/83501204>

这是我见过解释最清楚明白的博客.

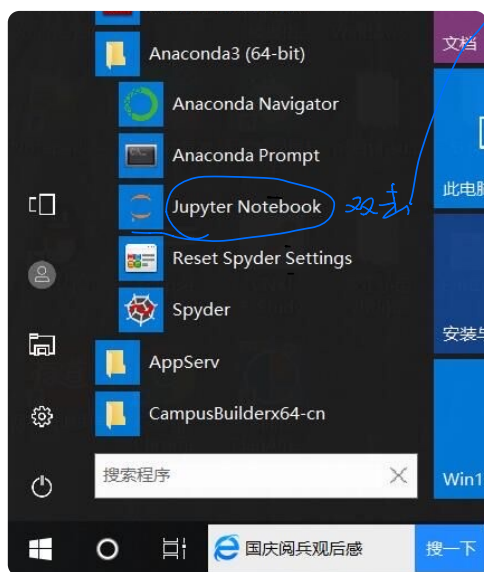
5. 此时你的仓库内容就会与你的修改同步



是对你仓库内容
的介绍之类.
开心就如哈哈.

注意: clone 到本地的文件夹
不必再额外进行创建并关联操作
(已自动关联)
clone 成功省掉很多操作:

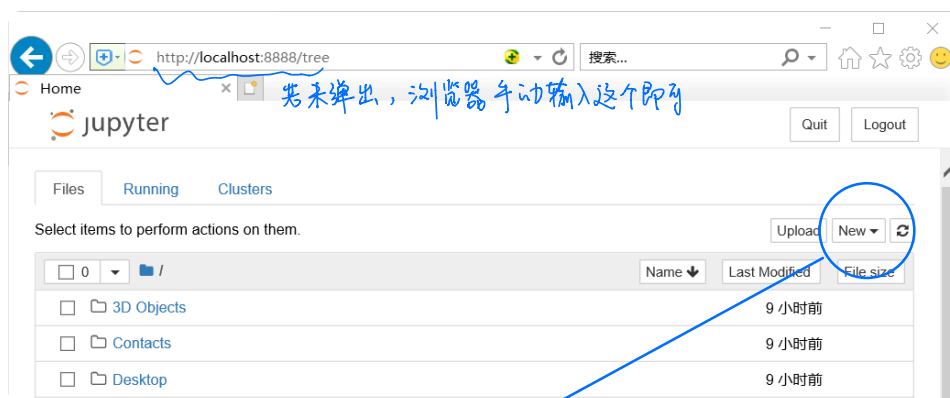
6. 关于 jupyter.



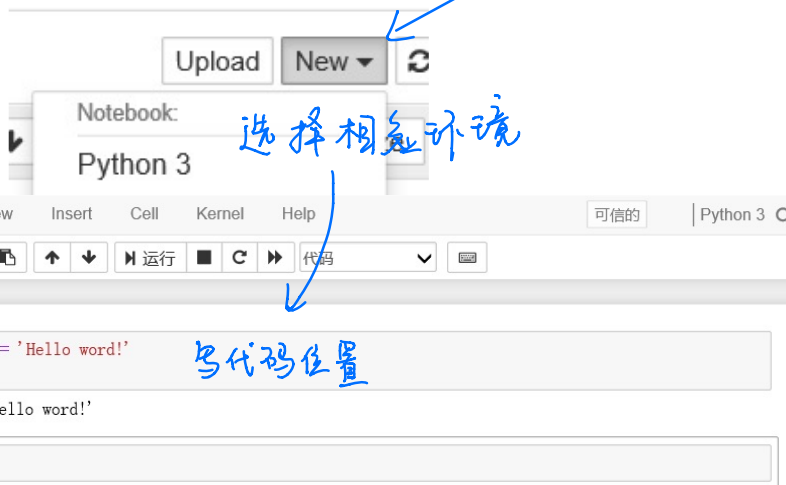
出现



弹出此网址

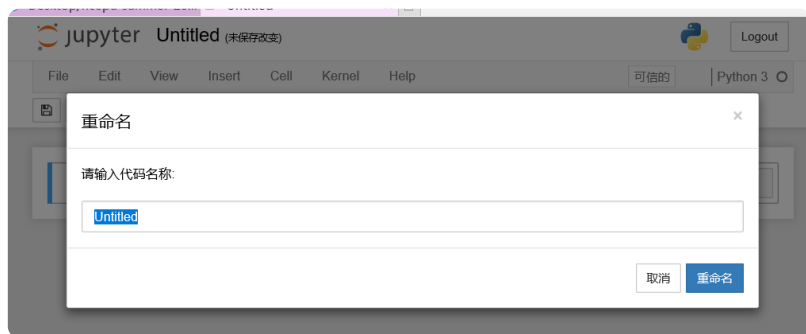


若未弹出, 浏览器手动输入这个即可



选择相应环境

写代码位置



运行成功之后 作业提交此文件即可!!

再次强烈建议大家用 jupyter notebook 写作业!!

最后：祝大家写作业愉快!! 可

from : 习梦圆 .

- 字乱莫怪，如有错误，欢迎指出~

