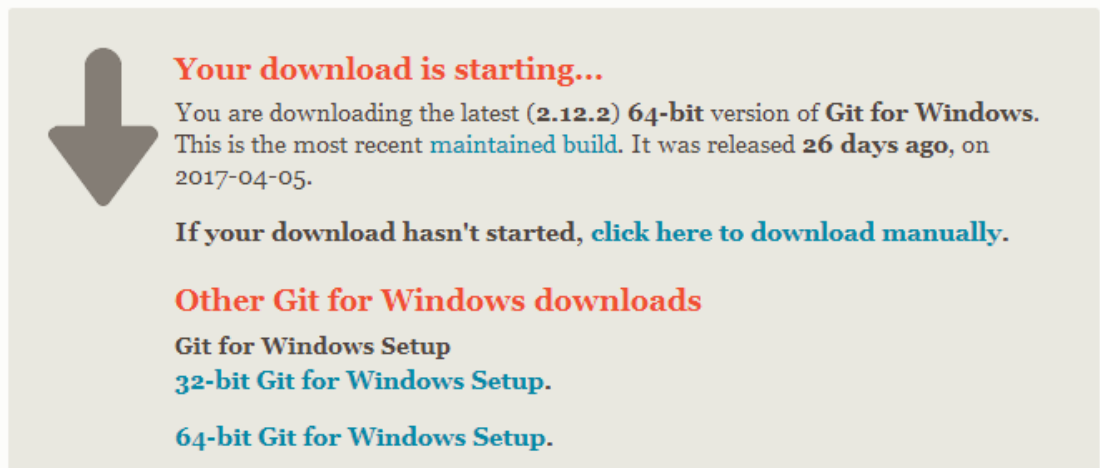
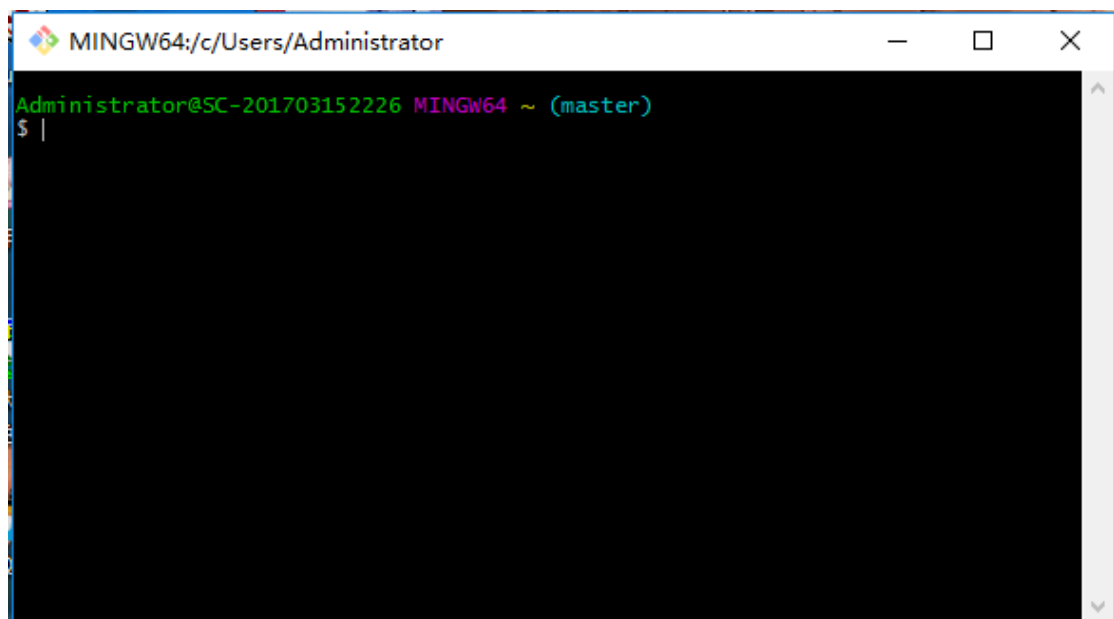


Git 教程:

1. 进入链接 <https://git-scm.com/>，然后点击 Downloads for Windows，然后根据自己的系统位数下载



2. 安装完后桌面会多出一个 Git Bash 的快捷方式，打开后如果显示如图所示的界面则安装成功



3. 进入链接 <https://github.com/>，点击 sign in 来注册账号然后登陆
4. 点击右上角的 “+”，然后点击第一个
5. 在 Repository name 输入你自己想要的名字，一定要记住，以后

会 用 到 ， 如 图 所 示

Owner: **luozhenjie1997** / Repository name: **001** ✓

Great repository names are short and memorable. Need inspiration? How about **supreme-octo-fiesta**.

Description (optional)

☒ **Public**
Anyone can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

☒ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** | Add a license: **None** ⓘ

Create repository

6. 创建好后之后就可以在本地创建仓库了，在你想要创建的文件夹右击，点击 Git Bash Here

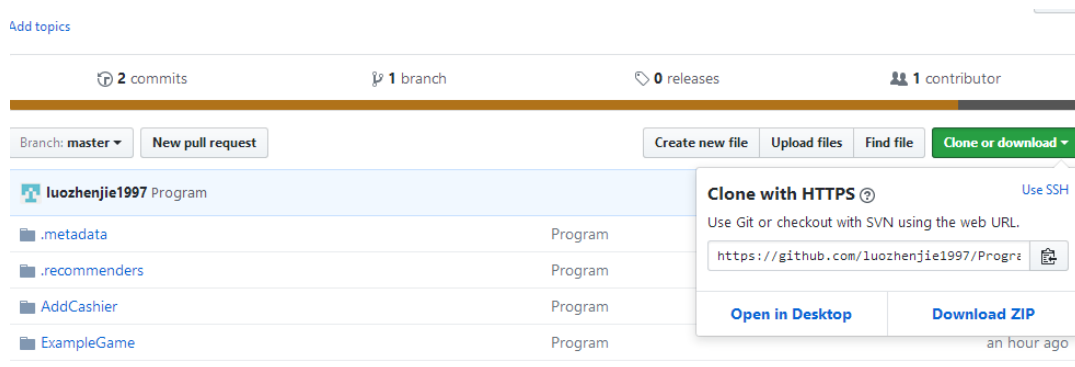
7. 接下来要创建 key，输入 `ssh-keygen -t rsa -C` “1356913256@qq.com”，连续按回车，就会出现如图所示，就表示成功了

```
Administrator@SC-201703152226 MINGW64 /f/java学习/workspceace (master)
$ ssh-keygen -t rsa -C "1356913256@qq.com"
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/Administrator/.ssh/id_rsa):
Created directory '/c/Users/Administrator/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/Administrator/.ssh/id_rsa.
Your public key has been saved in /c/Users/Administrator/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:p6DX2VP28J57es1lfTLAR6fX+FwpTxs5McJ1+qXXfhY 1356913256@qq.com
The key's randomart image is:
+---[RSA 2048]---+
|                 . . .                 |
|                o.+o|                 |
|               .o+B|                 |
|              o.+o=|                 |
|             .S . +o=EX|              |
|            .o = o +o=O|             |
|           . . + o  ++B|            |
|          .      . =+|           |
|         ==|          |
+---[SHA256]-----+
```

8. 找到路径 `C:\Users\Administrator\.ssh`，里面有一个 `id_rsa.pub`

文件，用 word 打开，复制里面的东西，然后进入 GitHub 找到 setting，点击 deploy keys，再点击 add deploy keys，Title 可以随便输入，把刚刚复制的东西复制到 Key 里，然后把最后一个选项，点击 add key 就可以了。

9. 然后就可以添加本地仓库了，随便找一个地方右击，点击 Git Bash Here，然后输入 `git clone XXXXX`（“XXXX 在如图所示的地方可以找到”）



如果看到如下图所示则成功克隆远程仓库了

```
Administrator@SC-201703152226 MINGW64 /f/java学习/workspace
$ git clone https://github.com/luozhenjie1997/Program.git
Cloning into 'Program'...
remote: Counting objects: 3, done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
```

10. 然后输入 `git remote add origin git@github.com:luozhenjie1997/XXXX.git` (XXXX 为仓库的名字) 来关联
11. 输入 `cd XXXX` (XXXX 为你想要上传的路径)，然后输入 `git init` 来设置目录
12. 输入 `git add .` 来添加文件，如下图所示

```
$ git add .
warning: LF will be replaced by CRLF in .metadata/.bak_0.log.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in .metadata/.log.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in .metadata/.plugins/org.eclipse.epp.log
ng.aeri.ide/org.eclipse.epp.logging.aeri.ide.server/server-config.json.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in .metadata/.plugins/org.eclipse.jdt.cor
indexNamesMap.txt.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in .metadata/.plugins/org.eclipse.jdt.cor
savedIndexNames.txt.
The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in .metadata/.plugins/org.eclipse.ltk.cor
refactoring/.refactoring/.workspace/2016/10/15/refactoring_index
```

13. 输入 `git commit -m "XXXX"` (XXXX 为描述)，如下图所示

```
$ git commit -m "Program"
[master (root-commit) 1b8a4b8] Program
632 files changed, 52788 insertions(+)
create mode 100644 .metadata/.bak_0.log
create mode 100644 .metadata/.bak_1.log
create mode 100644 .metadata/.lock
create mode 100644 .metadata/.log
create mode 100644 .metadata/.mylyn/.taskListIndex/segments.gen
create mode 100644 .metadata/.mylyn/.taskListIndex/segments_1
create mode 100644 .metadata/.mylyn/.tasks.xml.zip
create mode 100644 .metadata/.mylyn/repositories.xml.zip
create mode 100644 .metadata/.mylyn/tasks.xml.zip
create mode 100644 .metadata/.plugins/org.eclipse.core.resources/.history/10/40
6ccd4515ac00161abcf40e32c18d1c
create mode 100644 .metadata/.plugins/org.eclipse.core.resources/.history/13/a0
019ec114ac00161abcf40e32c18d1c
create mode 100644 .metadata/.plugins/org.eclipse.core.resources/.history/19/80
63775b9e9a00161811ebccb1b6b674
create mode 100644 .metadata/.plugins/org.eclipse.core.resources/.history/1d/d0
c0c8ab15ac00161abcf40e32c18d1c
create mode 100644 .metadata/.plugins/org.eclipse.core.resources/.history/1e/00
a14cea15ac00161abcf40e32c18d1c
create mode 100644 .metadata/.plugins/org.eclipse.core.resources/.history/22/70
179e4da09a00161811ebccb1b6b674
create mode 100644 .metadata/.plugins/org.eclipse.core.resources/.history/22/90
56712faf9a00161490b5841b6b1f16
create mode 100644 .metadata/.plugins/org.eclipse.core.resources/.history/23/c0
21ceec4950016156ec7f74103410e
create mode 100644 .metadata/.plugins/org.eclipse.core.resources/.history/2a/80
3fe46c14ac00161abcf40e32c18d1c
create mode 100644 .metadata/.plugins/org.eclipse.core.resources/.history/2d/40
c82298a09a00161811ebccb1b6b674
```

14. 最后输入 `git push -u` (第二次不用输) `origin master`

```
$ git push -u origin master
Counting objects: 857, done.
Delta compression using up to 2 threads.
Compressing objects: 100% (690/690), done.
Writing objects: 100% (857/857), 25.72 MiB | 135.00 KiB/s, done.
Total 857 (delta 156), reused 0 (delta 0)
remote: Resolving deltas: 100% (156/156), done.
To github.com:luozhenjie1997/Program.git
 fbe752d..dac4f75 master -> master
Branch master set up to track remote branch master from origin.
```

ok, 上传完成!