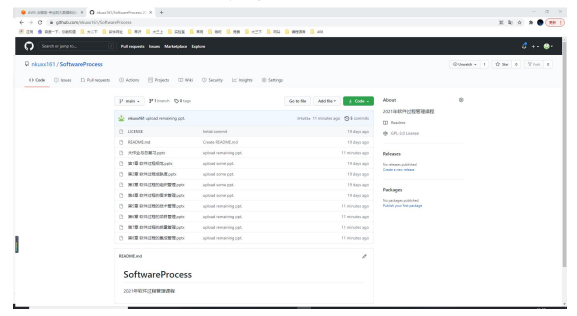
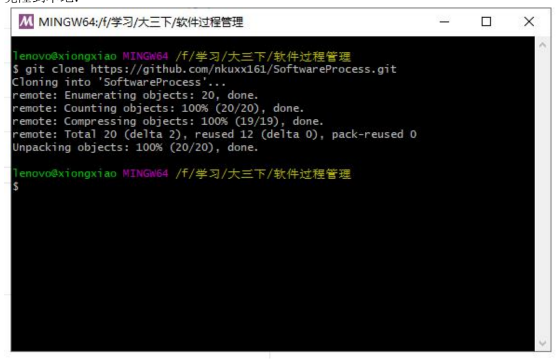
个人软件项目管理课程项目页面 https://github.com/nkuxx161/SoftwareProcess:



克隆到本地:



添加 Software_Process_Homework.md 文件

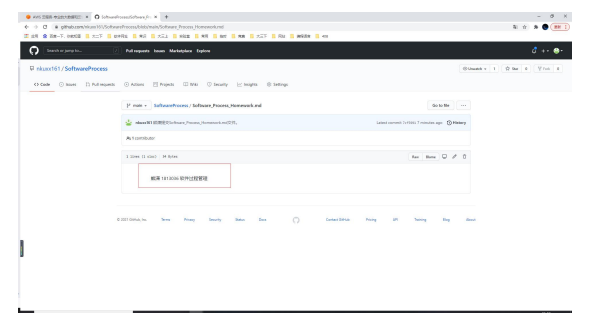
```
MINGW64:/f/学习/大三下/软件过程管理/SoftwareProcess - □ × lenovo@xiongxiao MINGW64 /f/学习/大三下/软件过程管理 $ ls SoftwareProcess/
lenovo@xiongxiao MINGW64 /f/学习/大三下/软件过程管理 $ cd SoftwareProcess/
lenovo@xiongxiao MINGW64 /f/学习/大三下/软件过程管理/SoftwareProcess (main) $ touch Software_Process_Homework.md
lenovo@xiongxiao MINGW64 /f/学习/大三下/软件过程管理/SoftwareProcess (main) $ vim Software_Process_Homework.md
lenovo@xiongxiao MINGW64 /f/学习/大三下/软件过程管理/SoftwareProcess (main) $ cat Software_Process_Homework.md
能満 1813036 软件过程管理
```

提交 commit 并推送到远端仓库主分支

```
lenovo@xiongxiao MINGw64 /f/学习/大三下/软件过程管理/SoftwareProcess (main)
$ git add .
warning: LF will be replaced by CRLF in Software_Process_Homework.md.
The file will have its original line endings in your working directory

lenovo@xiongxiao MINGw64 /f/学习/大三下/软件过程管理/SoftwareProcess (main)
$ git commit -m "能潇提交Software_Process_Homework.md文件。"
[main 7cf5991] 熊潇提交Software_Process_Homework.md文件。
1 file changed, 1 insertion(+)
create mode 100644 Software_Process_Homework.md
```

```
lenovo@xiongxiao MINGW64 /f/学习/大三下/软件过程管理/SoftwareProcess (main)
$ git push origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 379 bytes | 379.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/nkuxx161/SoftwareProcess.git
    3f5d55a..7cf5991 main -> main
```



回滚历史版本:





