

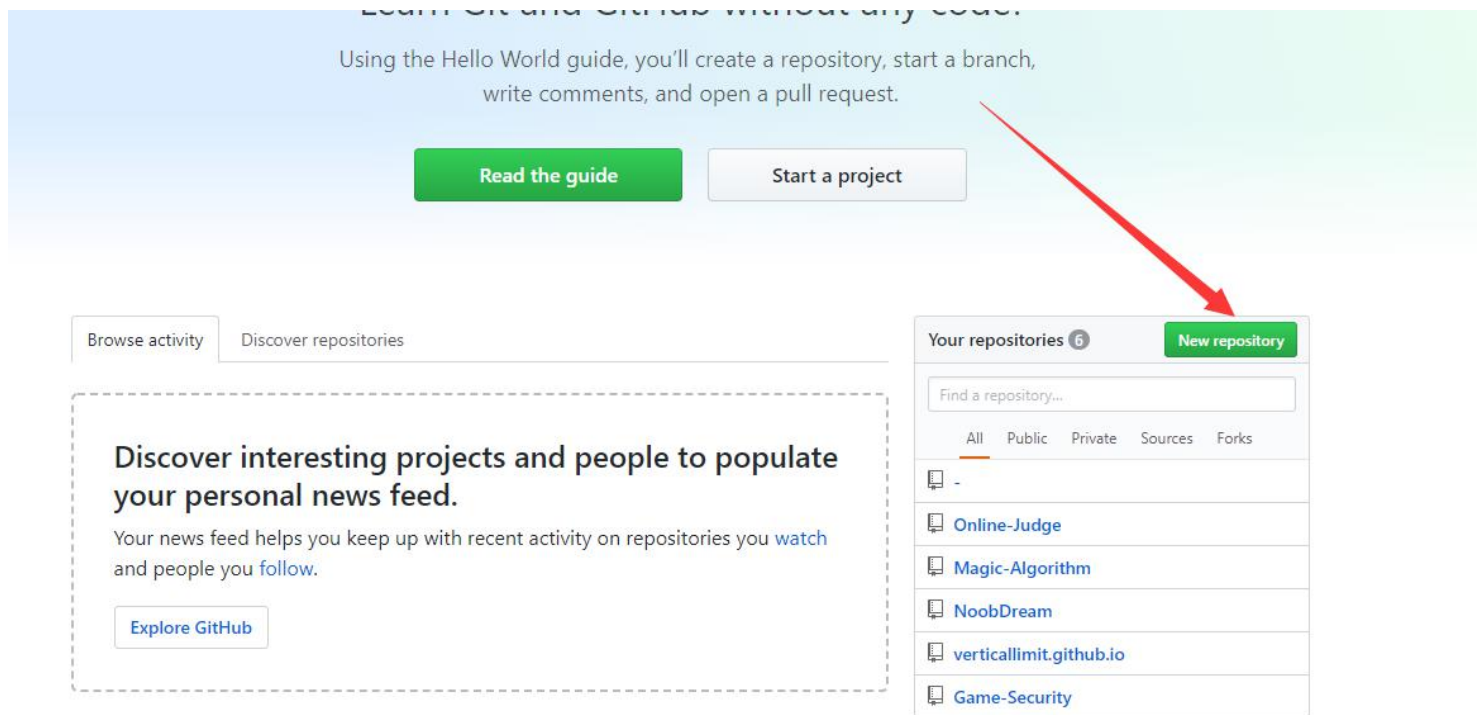
ACM 团队解题报告格式要求

- 1、要求在 GitHub 上记录自己平时做题或做比赛的解题报告
- 2、对于每一道题要写出这道题的解题思路和实现代码、可参考 CSDN 上的一些解题报告


Github 地址: <https://github.com/>

第一步: 注册一个 GitHub 账号

第二步: 新建一个代码仓库



Owner

 verticalimit ▾


 /

Repository name


ACM-ICPC ✓

Great repository names are short and memorable. Need inspiration? How about fa

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 in

Add .gitignore: **None** ▾

Add a license: **None** ▾ 

Create repository

1 commit


1 branch


0 releases

Branch: master ▾


New pull request

Create new file

 verticalimit Initial commit

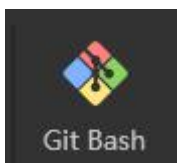
 README.md

Initial commit

 README.md

ACM-ICPC

第三步：运行 Git Bash 客户端、将新建的代码仓库 clone 到本地



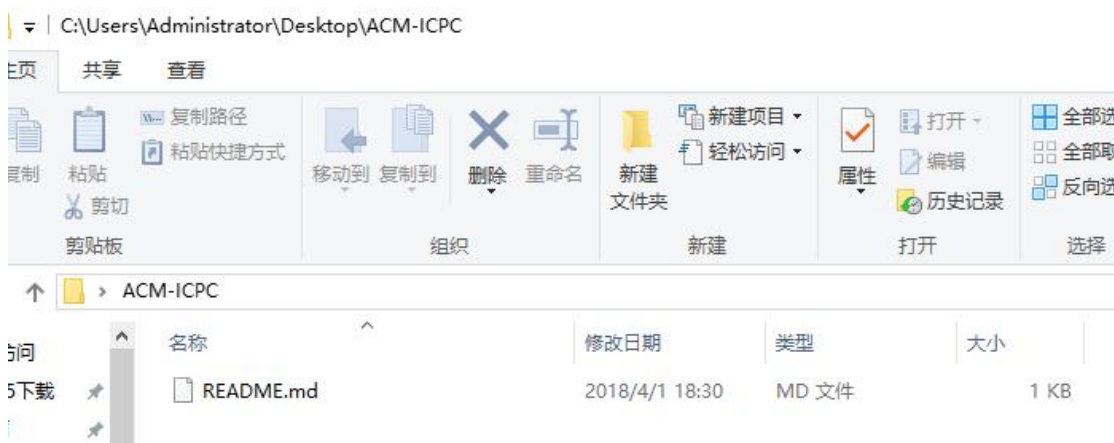
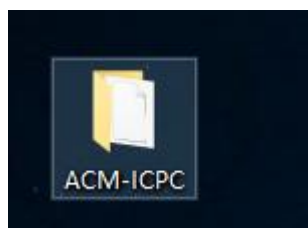
这个客户端在群文件里下载安装，默认安装就行

使用 `cd` 命令到你放代码的目录，如桌面：`cd Desktop`

```
MINGW64/c/Users/Administrator/Desktop
Administrator@SKY-201702180ZP MINGW64 ~/Desktop
$
Administrator@SKY-201702180ZP MINGW64 ~/Desktop
$
Administrator@SKY-201702180ZP MINGW64 ~/Desktop
$
Administrator@SKY-201702180ZP MINGW64 ~/Desktop
$
Administrator@SKY-201702180ZP MINGW64 ~/Desktop
$
Administrator@SKY-201702180ZP MINGW64 ~/Desktop
$ git clone https://github.com/verticallimit/ACM-ICPC
Cloning into 'ACM-ICPC'...
remote: Counting objects: 3, done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
Administrator@SKY-201702180ZP MINGW64 ~/Desktop
$ |
```

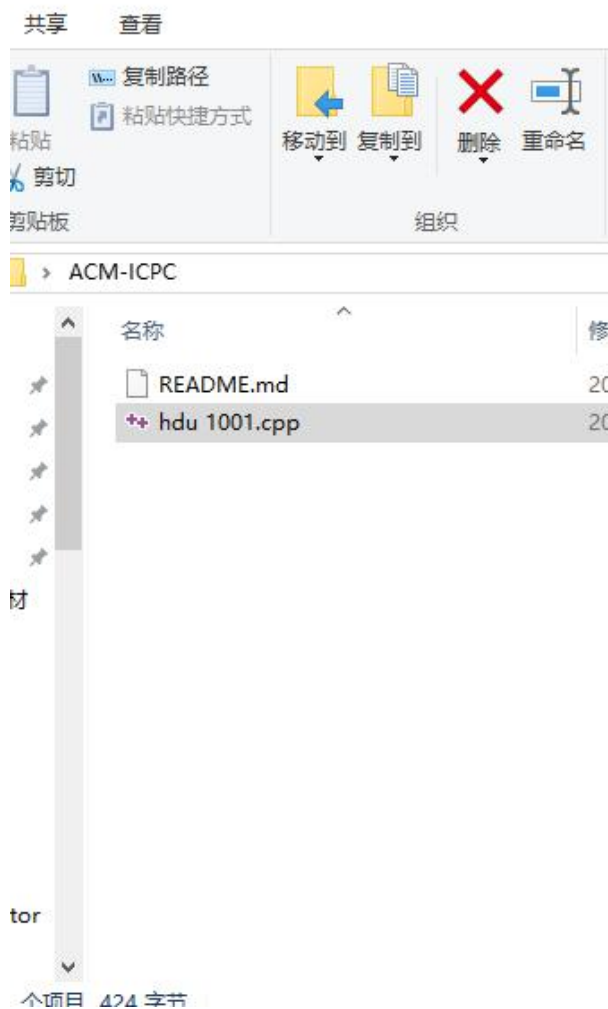
`git clone https://github.com/xxxxxxx/ACM-ICPC`

注意：网址换成自己代码仓库的网址



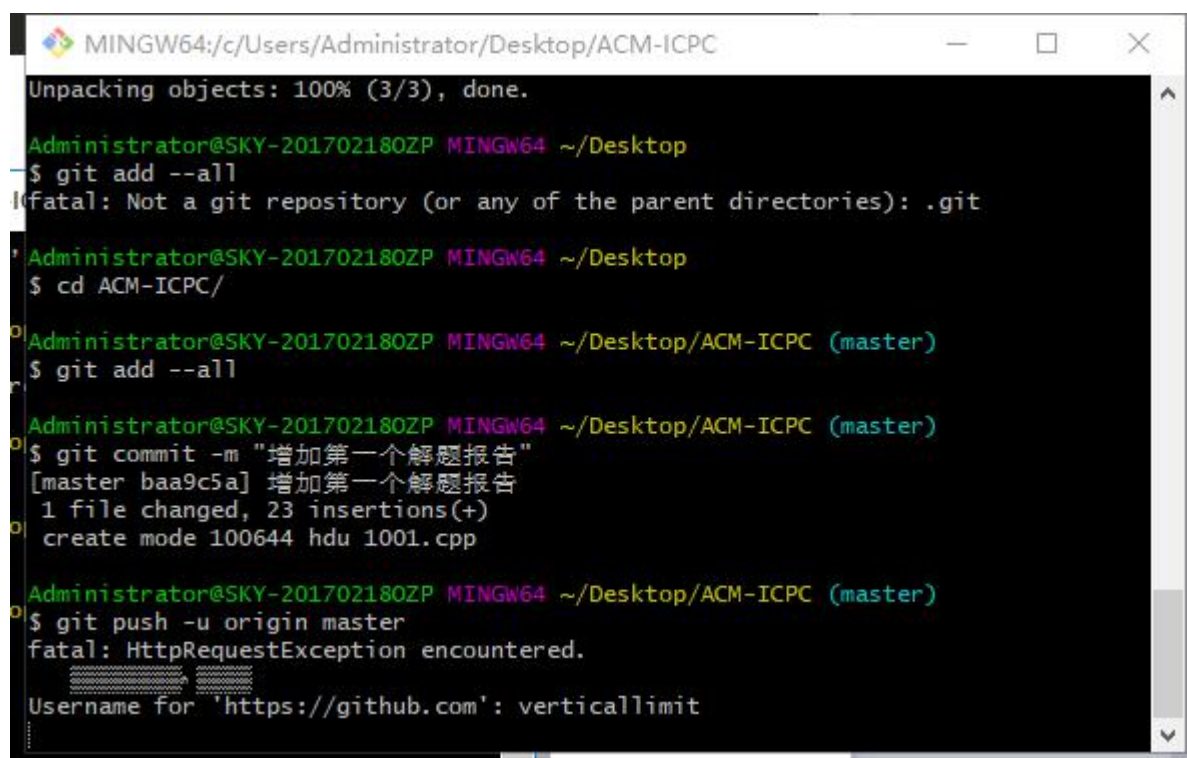
克隆到本地之后，将写好的解题报告存在这个文件夹目录下。
例如下面这样：

\\Users\Administrator\Desktop\ACM-ICPC

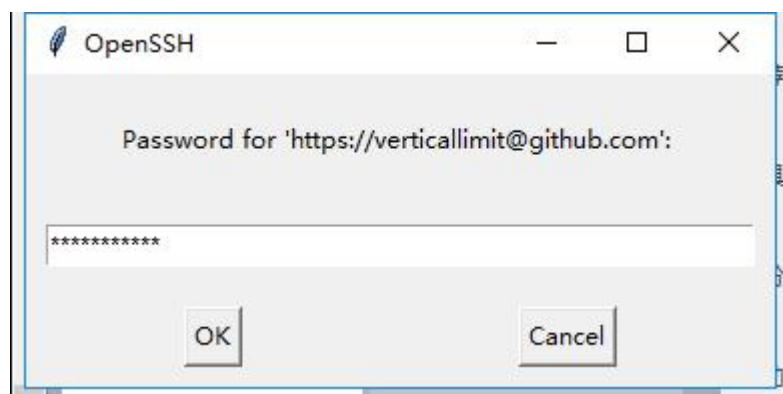


```
文件(F) 编辑(E) 选择(S) 查找(I) 查看(V) 转到(G) 工具(T) 项目(P) 首选项(N)
hdu 1001.cpp x
1  /*
2  data: 2018.04.01
3  author: lixiang
4  titile: Sum Problem
5  content: 求1一直加到n的和
6  solution: 使用公式法求解
7  */
8
9  #include <stdio.h>
10
11  int main() {
12      int n;
13      int sum;
14      while (scanf("%d", &n) != EOF)
15      {
16          if (n % 2 == 0)
17              sum = n / 2 * (1 + n);
18          else
19              sum = (1 + n) / 2 * n;
20          printf("%d\n\n", sum);
21      }
22      return 0;
23  }
```

第四步：将写好的题解上传到 Github 代码仓库中



输入 GitHub 账号密码



```
MINGW64:/c/Users/Administrator/Desktop/ACM-ICPC
$ git add --all
Administrator@SKY-20170218OZP MINGW64 ~/Desktop/ACM-ICPC (master)
$ git commit -m "增加第一个解题报告"
[master baa9c5a] 增加第一个解题报告
1 file changed, 23 insertions(+)
create mode 100644 hdu 1001.cpp
Administrator@SKY-20170218OZP MINGW64 ~/Desktop/ACM-ICPC (master)
$ git push -u origin master
fatal: HttpRequestException encountered.
-----
Username for 'https://github.com': verticallimit
Counting objects: 3, done.
Delta compression using up to 8 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 600 bytes | 300.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/verticallimit/ACM-ICPC
 30596bf..baa9c5a  master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
Administrator@SKY-20170218OZP MINGW64 ~/Desktop/ACM-ICPC (master)
$
```

这样就上传成功了

Code

Issues 0

Pull requests 0

Projects 0

Wiki

Insights

Settings

No description, website, or topics provided.

Add topics

2 commits

1 branch

0 releases

Branch: master

New pull request

Create new file

Upload file

verticallimit 增加第一个解题报告

README.md

Initial commit

hdu 1001.cpp

增加第一个解题报告

README.md

ACM-ICPC

 vertical limit 增加第一个解题报告

1 contributor

23 lines (21 sloc) | 402 Bytes

```
1  /*
2  data: 2018.04.01
3  author: lixiang
4  titile: Sum Problem
5  content: 求1一直加到n的和
6  solution: 使用公式法求解
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9  #include <stdio.h>
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12      int n;
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17              sum = n / 2 * (1 + n);
18          else
19              sum = (1 + n) / 2 * n;
20          printf("%d\n\n", sum);
21      }
22      return 0;
23  }
```

上传更新操作用到的命令

cd ACM-ICPC

git add --all

git commit -m "增加第一个解题报告"

git push -u origin master