# 一、关于git操作-后端

### 1.技术负责人:

本地源码git初始化,提交到远程仓库elmbootprojiect git init git add . git commit -m "elm项目初始化" git remote add origin <a href="https://github.com/elmboot/elmbootprojiect.git">https://github.com/elmboot/elmbootprojiect.git</a> git push -u origin master

```
HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/ideaprojects/elmboot
$ git init
Initialized empty Git repository in D:/2020/20200714/ideaprojects/elmboot/.git/
HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/ideaprojects/elmboot (master)
HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/ideaprojects/elmboot (master)
$ git add .
warning: LF will be replaced by CRLF in .gitignore.
The file will have its original line endings in your working directory
HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/ideaprojects/elmboot (master)
$ git commit -m "elm项目初始化"
[master (root-commit) e79d402] elm项目初始化
17 files changed, 940 insertions (+)
HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/ideaprojects/elmboot (master)
$ git remote add origin https://github.com/elmboot/elmbootprojiect.git
HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/ideaprojects/elmboot (master)
$ git push -u origin master
Enumerating objects: 40, done.
```

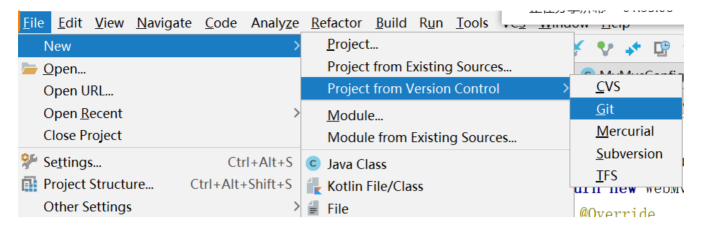
## 2.其他成员:

#### 2.1.克隆项目

克隆远程仓库的后端项目有以下2种方式:

#### 2.1.1idea方式

复制后端源码库地址: <a href="https://github.com/elmboot/elmbootprojiect.git">https://github.com/elmboot/elmbootprojiect.git</a> 粘贴到菜单idea--->new project version control



#### 2.1.2 git命令方式

选择一个建立的空目录(我的电脑是此目录"D:\2020\20200714\ideaprojects\gitproject"), 进入后右键git bush

```
*HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/ideaprojects/gitproject

$ git clone https://github.com/elmboot/elmbootprojiect.git
Cloning into 'elmbootprojiect'...

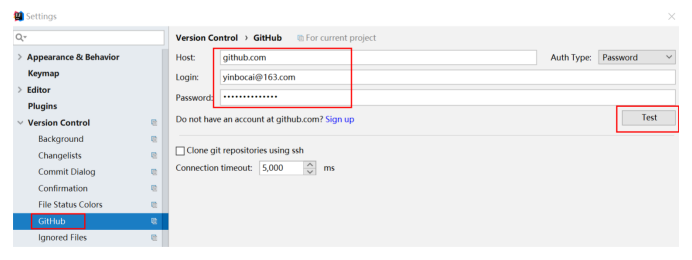
remote: Enumerating objects: 51, done.
remote: Counting objects: 100% (51/51), done.
remote: Compressing objects: 100% (29/29), done.
remote: Total 51 (delta 4), reused 50 (delta 4), pack-reused 0
Unpacking objects: 100% (51/51), done.

HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/ideaprojects/gitproject

$ | HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/ideaprojects/gitproject
```

## 2.2.项目环境建立

idea配置github



测试连接成功,可操作后面提交文件到github上

idea/ecplise以maven的方式导入修改配置文件,将数据库用户名密码修改为自己的,之后不用提交这个文件(也就是不要整个项目提交)以后实现一个模块,一般功能测试好了,就提交,并且告诉其他成员及时更新(有冲突就备份)

小结:git提交三步走:add(新建的文件) commit push; 更改公共文件,先取到(pull)所有文件的最新版本(远程仓库)

# 二、关于git操作-前端

# 1. 技术负责人:

本地源码git初始化,提交到远程仓库elmvue git init git add . git commit -m "elm项目初始化" git remote add origin https://github.com/elmboot/elmvue.git git push -u origin master

## 2.其他成员:

#### 2.1.克隆项目

git命令的方式

选择一个建立的空目录(我的电脑是此目录"D:\2020\20200714\gitprojectvue"),进入后右键git bush



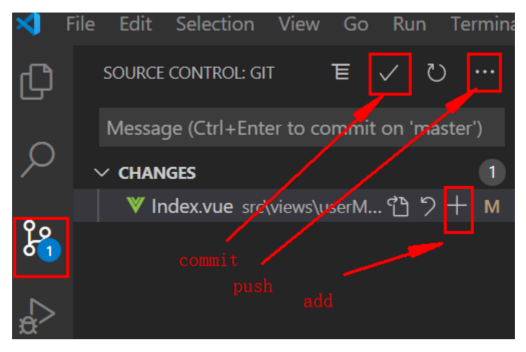
MINGW64:/d/2020/20200714/gitprojectvue

```
HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/gitprojectvue
$ git clone https://github.com/elmboot/elmvue.git
Cloning into 'elmvue'...
remote: Enumerating objects: 96, done.
remote: Counting objects: 100% (96/96), done.
remote: Compressing objects: 100% (80/80), done.
remote: Total 96 (delta 5), reused 96 (delta 5), pack-reused 0
Unpacking objects: 100% (96/96), done.
Checking out files: 100% (69/69), done.
HUAWEI@MATEBOOK-D MINGW64 /d/2020/20200714/gitprojectvue
```

### 2.2vscode打开

vscode右键打开项目

修改文件后add---->push



总结:一般一个电脑git绑定的账号是一个,平台是github或者码云,最好不要同时存在