1. 创建SSH KEY

```
ssh-keygen -t rsa -C "youremail"
```

执行这个命令之后,系统会自动在当前用户目录下创建.ssh目录,该目录下包含两个文件: id_rsa 、 id_rsa.pub ,需要将 id_rsa.pub 文件内容拷贝到远程代码托管库(如码云、github、gitlab);

```
novo@lenovo-PC_MINGW64_/e/etoak-ws/2011/
                                                     ıdent (master)
🖇 ssh-keygen -t rsa -C "
                                  163.com"
                                                            敲回车
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/lenovo/.ssh/id_rsa):
Created directory '/c/Users/lenovo/.ssh'.
Enter passphrase (empty for no passphrase):
                                                   敲回车
Enter same passphrase again:-
                                 敲回车
Your identification has been saved in /c/Users/lenovo/.ssh/id_rsa
Your public key has been saved in /c/Users/lenovo/.ssh/id_rsa.pub
The key fingerprint is: SHA256:I7acmQsTO545jOeBYTd8s4DZOBgBOmPO9P9k1/G1q/c luxilejn@163.com
The key's randomart image is:
 ---[RSA 3072]--
 =0
 .oB.B = S
   =.00 ..0 . .
   .o*.Bo . . .
   ..+B+..
     [SHA256]
```

2. 拷贝公钥(id_rsa.pub 文件内容)到远程代码托管库

