```
ron@DESKTOP-60453M9 MINGW64 ~

$ ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/ron/.ssh/id_rsa): ronan

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in ronan

Your public key has been saved in ronan.pub

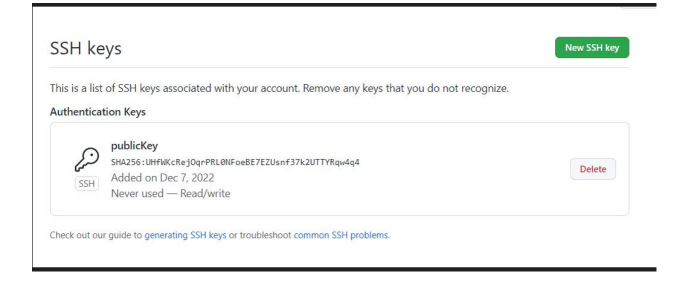
The key fingerprint is:

SHA256:UHFWKcRejOqrPRLONFoeBE7EZUsnf37k2UTTYRqw4q4 ron@DESKTOP-60453M9

The key's randomart image is:
+---[RSA 3072]----+

| o=o*+*= =+|
| +.+.B= 0.o|
| ..o.+.+.o|
```

Generate the public and private keys.



Created GitHud repository

```
rOn@DESKTOP-60453M9 MINGW64 ~

$ "eval `ssh-agent`"

bash: eval SSH_AUTH_SOCK=/tmp/ssh-uqAcFbzupbYo/agent.2313; export SSH_AUTH_SOCK

SSH_AGENT_PID=2314; export SSH_AGENT_PID;

Gecho Agent pid 2314;: No such file or directory
```

Run "eval `ssh-agent`

```
rOn@DESKTOP-60453M9 MINGW64 ~
$ ssh-add ~/ronan
Enter passphrase for /c/Users/rOn/ronan:
Identity added: /c/Users/rOn/ronan (rOn@DESKTOP-60453M9)
```

Run ssh-add

```
rOn@DESKTOP-60453M9 MINGW64 ~

$ git clone git@github.com:ron-thecertifiedbomb/demokodego.git
Cloning into 'demokodego'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

rOn@DESKTOP-60453M9 MINGW64 ~

$ |
```

Clone GitHub repository to local machine