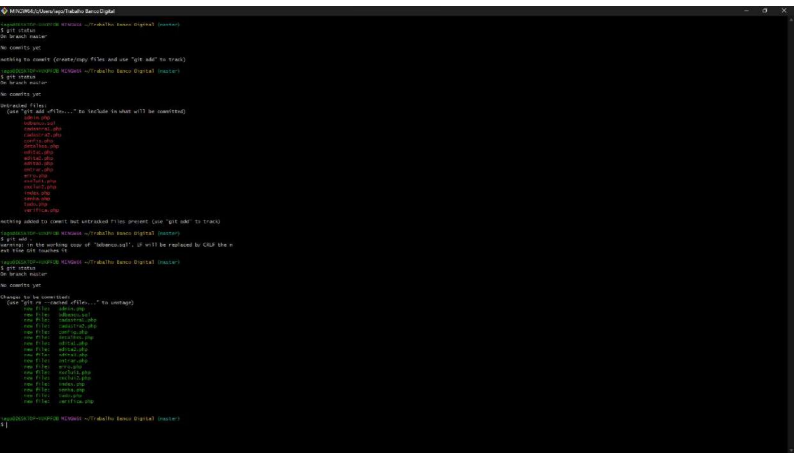
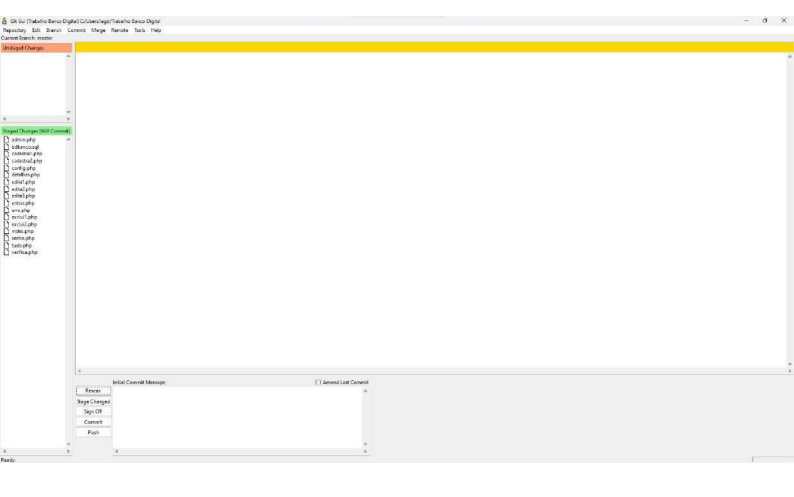
iago@DESKTOP-VUKPFDB MINGW64 ~/Trabalho Banco Digital (master)
\$ git config --global user.name "Iago Camilo"
iago@DESKTOP-VUKPFDB MINGW64 ~/Trabalho Banco Digital (master)
\$ git config --global user.email "iagocamilolamas@gmail.com"





```
iago@DESKTOP-VUKPFDB MINGW64 ~/Trabalho Banco Digital (master)
$ git commit -m "primeiro commit"
[master (root-commit) 00d1731] primeiro commit
17 files changed, 247 insertions(+)
create mode 100644 admin.php
create mode 100644 bdbanco.sql
create mode 100644 cadastral.php
create mode 100644 cadastra2.php
create mode 100644 config.php
create mode 100644 detalhes.php
create mode 100644 edital.php
create mode 100644 edita2.php
create mode 100644 edita3.php
create mode 100644 entrar.php
create mode 100644 erro.php
create mode 100644 exclui1.php
create mode 100644 exclui2.php
create mode 100644 index.php
create mode 100644 senha.php
create mode 100644 tudo.php
create mode 100644 verifica.php
```

```
iago@DESKTOP-VUKPFDB MINGW64 ~/Trabalho Banco Digital (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file: teste exclusao.txt
iago@DESKTOP-VUKPFDB MINGW64 ~/Trabalho Banco Digital (master)
$ git rm teste\ exclusao.txt
error: the following file has changes staged in the index:
   teste exclusao.txt
(use --cached to keep the file, or -f to force removal)
iago@DESKTOP-VUKPFDB MINGW64 ~/Trabalho Banco Digital (master)
$ git diff --staged
diff --git a/teste exclusao.txt b/teste exclusao.txt
new file mode 100644
index 0000000..e69de29
```

iago@DESKTOP-VUKPFDB MINGW64 ~/Trabalho Banco Digital (master)
\$ git log
commit 6e9696cb79bdab3b958e7b3a97ce08eed783fc85 (HEAD -> master)
Author: Iago Camilo <iagocamilolamas@gmail.com>
Date: Wed Jun 21 22:49:28 2023 -0300

segundo commit

commit 00d1731ae48928d561003cb973947855fdad6d96
Author: Iago Camilo <iagocamilolamas@gmail.com>
Date: Wed Jun 21 22:44:46 2023 -0300

primeiro commit

```
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/iago/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/iago/.ssh/id_rsa
Your public key has been saved in /c/Users/iago/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:PCWsdNrrwFhKt8kOqtInaFyiHsBP857N1ytD9g16PRI iago@DESKTOP-VUKPFDB
The key's randomart image is:
+---[RSA 3072]---
..oo+B E.o
0+00++X.*..
+0+.0+.B =.
=0.0 0 =...
+----[SHA256]----+
iago@DESKTOP-VUKPFDB MINGW64 ~/Trabalho Banco Digital (master)
$ eval "$(ssh-agent -s)"
Agent pid 2101
iago@DESKTOP-VUKPFDB MINGW64 ~/Trabalho Banco Digital (master)
$ ssh-add ~/.ssh/id_ed25519
Identity added: /c/Users/iago/.ssh/id_ed25519 (iagocamilolamas@gmail.com)
iago@DESKTOP-VUKPFDB MINGW64 ~/Trabalho Banco Digital (master)
$ cat ~/.ssh/id_ed25519.pub
ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIAOMult9Ttih22XJzNSNepgescDYVqb9AFib7fYolW6z iagocamilolamas@gmail.com
```

iago@DESKTOP-VUKPFD8 MINGW64 ~/Trabalho Banco Digital (master)

\$ ssh-keygen

## **Authentication Keys**



## **Banco Digital**

SHA256:zCUP0jTJHoUXfdbL91OyhGFS+11xMyjeobgsmEoQvwU



Never used — Read/write

