

Aline de F. Previtalli

RA: 0040971323002

Turma: 3º Sem. / Noturno

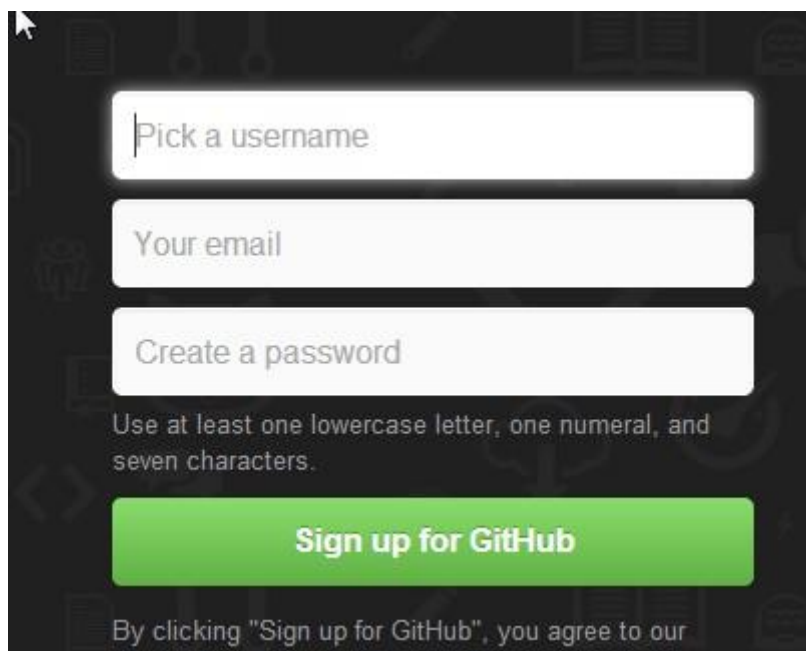
Administração de Sistemas Operacionais de Redes - Prof. Gabriel Fedel

TNO - Git - Parte 2

1 - Criar conta no github (<https://github.com/>)

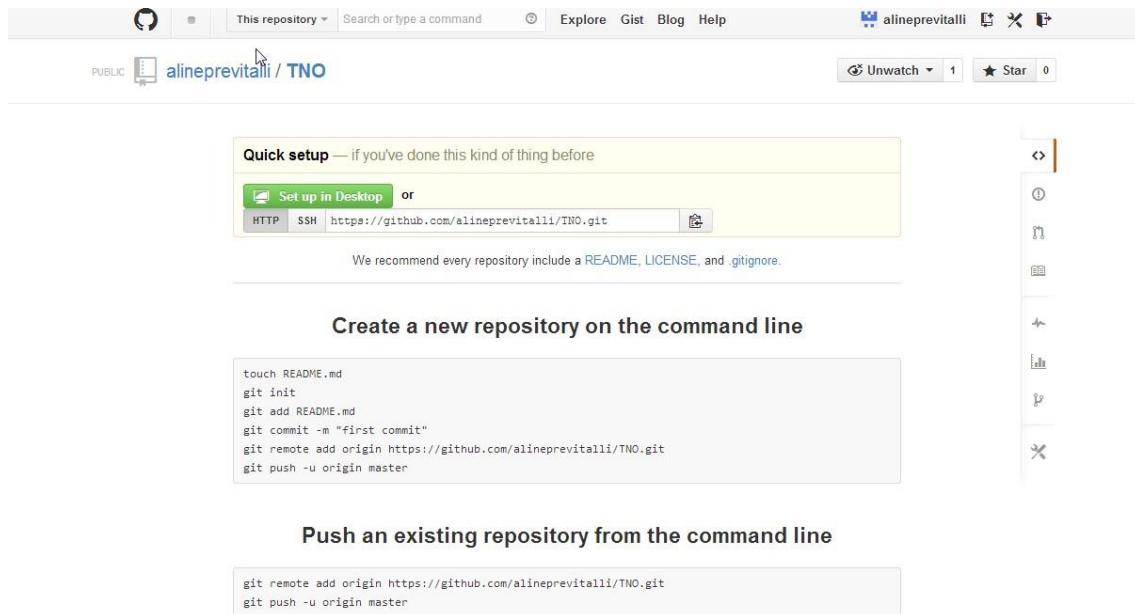
User: alineprevitalli

Email: alinep@gmail.com

A screenshot of the GitHub sign-up page. It features three input fields: 'Pick a username', 'Your email', and 'Create a password'. Below the password field is a note: 'Use at least one lowercase letter, one numeral, and seven characters.' At the bottom is a green button labeled 'Sign up for GitHub'. Below the button, it says 'By clicking "Sign up for GitHub", you agree to our'.

2 - Verificar como utilizar o git instalado na sua junto da sua conta no github:

2.1 - Primeiramente criei um repositório no github



2.2 – Configurei user.name e user.email no GIT



2.3 - Logo após, gerei a chave ssh no GIT e verifiquei com o ls as chaves.

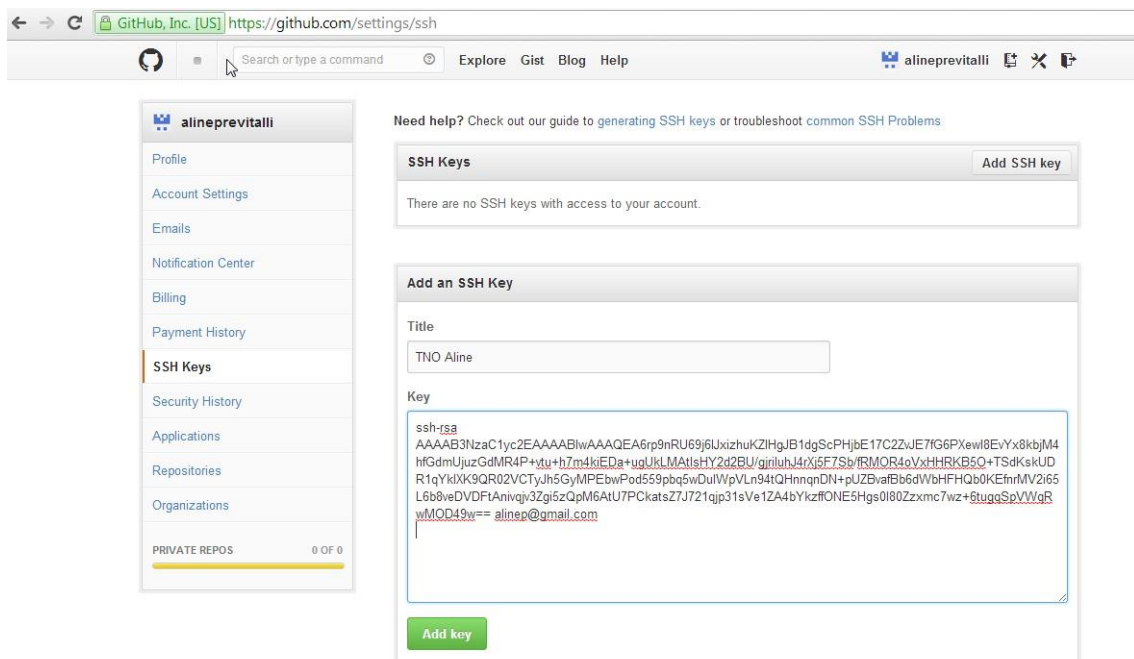
```
MINGW32: ~/.ssh
ALINE@ALINE-PC ~ (master)
$ ssh-keygen -t rsa -C "alinep@gmail.com"
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/ALINE/.ssh/id_rsa):
Created directory '/c/Users/ALINE/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/ALINE/.ssh/id_rsa.
Your public key has been saved in /c/Users/ALINE/.ssh/id_rsa.pub.
The key fingerprint is:
79:56:32:54:30:a6:e0:fb:24:69:c9:13:eb:84:81:51 alinep@gmail.com

ALINE@ALINE-PC ~ (master)
$ cd ~/.ssh

ALINE@ALINE-PC ~/.ssh (master)
$ ls
id_rsa  id_rsa.pub

ALINE@ALINE-PC ~/.ssh (master)
$
```

2.4 – No GitHub entrei em add ssh e colei a chave gerada no arquivo id_rsa.pub e adicionei a chave



2.5 - Testei a conexão do Git com o GitHub

```
MINGW32:~/.ssh
Your identification has been saved in /c/Users/ALINE/.ssh/id_rsa.
Your public key has been saved in /c/Users/ALINE/.ssh/id_rsa.pub.
The key fingerprint is:
79:56:32:54:30:a6:e0:fb:24:69:c9:13:eb:84:81:51 alinep@gmail.com

ALINE@ALINE-PC ~ (master)
$ cd ~/.ssh

ALINE@ALINE-PC ~/.ssh (master)
$ ls
id_rsa id_rsa.pub

ALINE@ALINE-PC ~/.ssh (master)
$ ssh -T git@github.com
The authenticity of host 'github.com (192.30.252.131)' can't be established.
RSA key fingerprint is 16:27:ac:a5:76:28:2d:36:63:1b:56:4d:eb:df:a6:48.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'github.com,192.30.252.131' (RSA) to the list of known hosts.
Enter passphrase for key '/c/Users/ALINE/.ssh/id_rsa':
Hi alineprevitali! You've successfully authenticated, but GitHub does not provide shell access.

ALINE@ALINE-PC ~/.ssh (master)
$
```

2.6 – Após a conexão do Git com o GitHub, localizei os comandos para criar o arquivo README.md e enviá-lo para o github.

```
MINGW32:~
ALINE@ALINE-PC ~
$ touch README.md

ALINE@ALINE-PC ~
$ git init
Initialized empty Git repository in C:/Users/ALINE/.git/

ALINE@ALINE-PC ~ (master)
$ git add README.md

ALINE@ALINE-PC ~ (master)
$ git commit -m "first commit"
[master (root-commit) 1765303] first commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.md

ALINE@ALINE-PC ~ (master)
$ git remote add origin https://github.com/alineprevitali/TNO.git

ALINE@ALINE-PC ~ (master)
$ git push -u origin master
```

3 - Incluir um arquivo de exemplo na sua conta do github (pode ser o próprio relatório dessa etapa)

Adicionei este arquivo TNO2.pdf como Parte 2