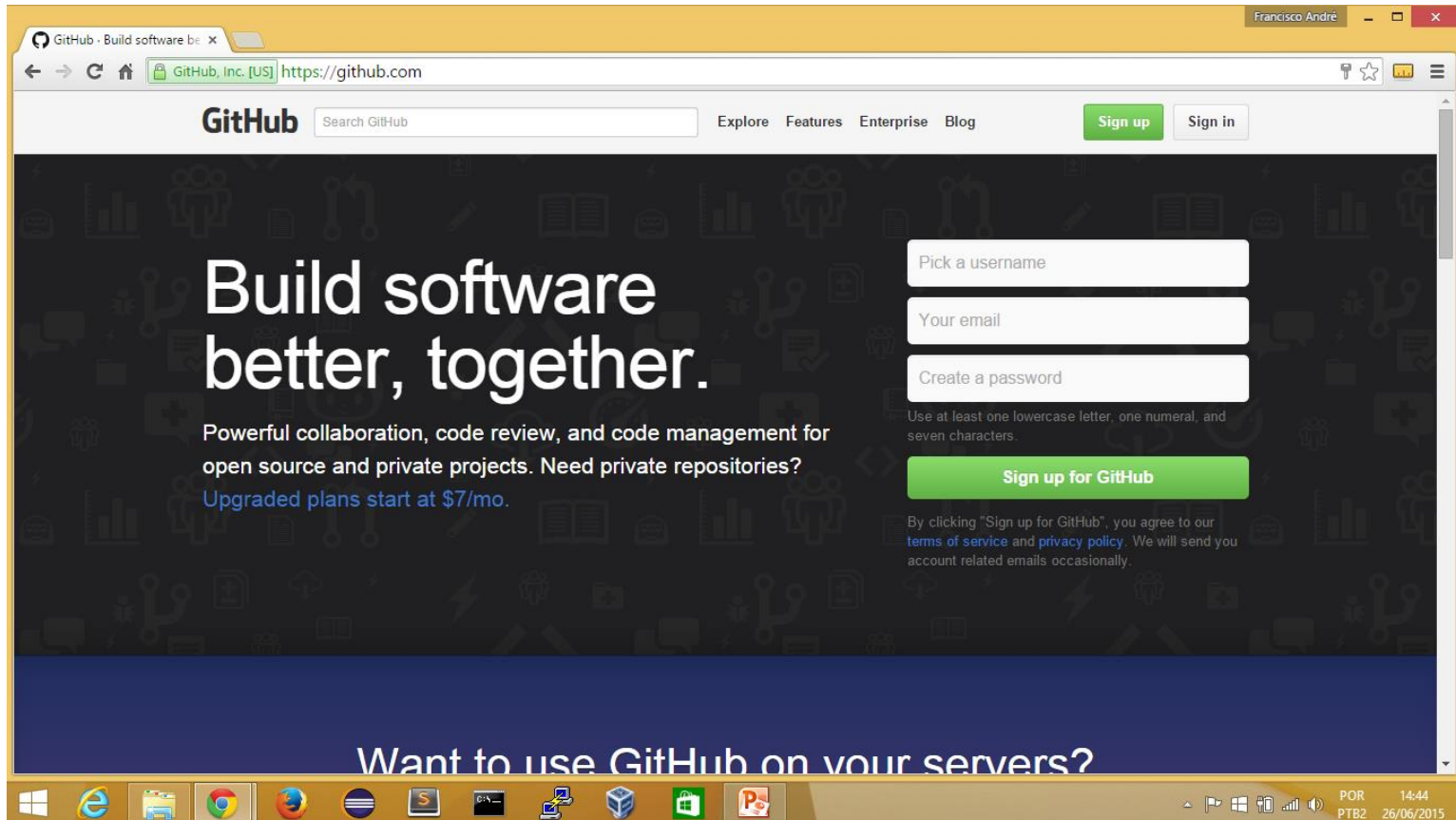


Curso Python e Django

Francisco André
fandrefh@gmail.com
Senac/PI

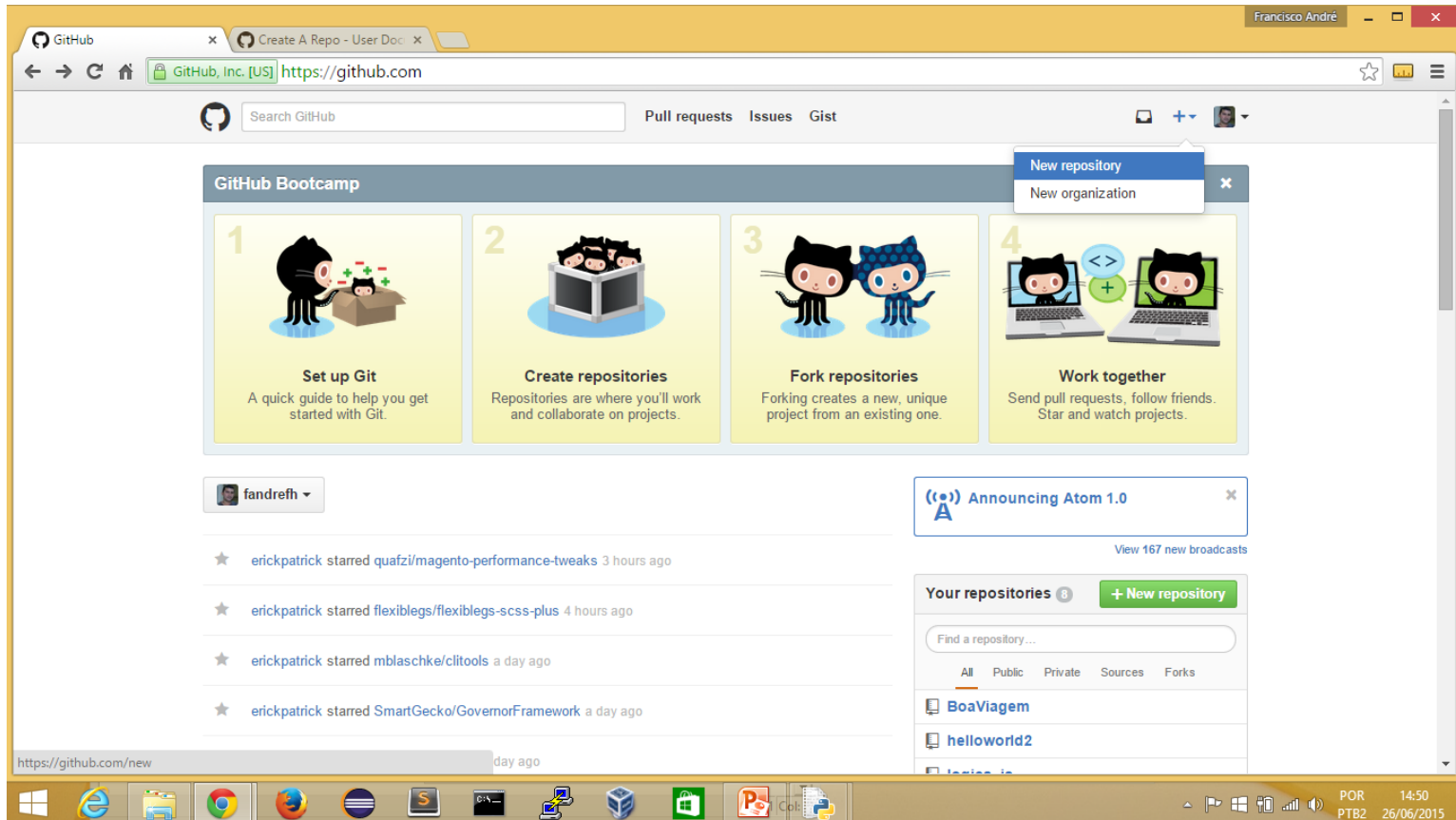
LET'S TALK ABOUT
GIT WORKFLOWS

Criar uma conta no GitHub

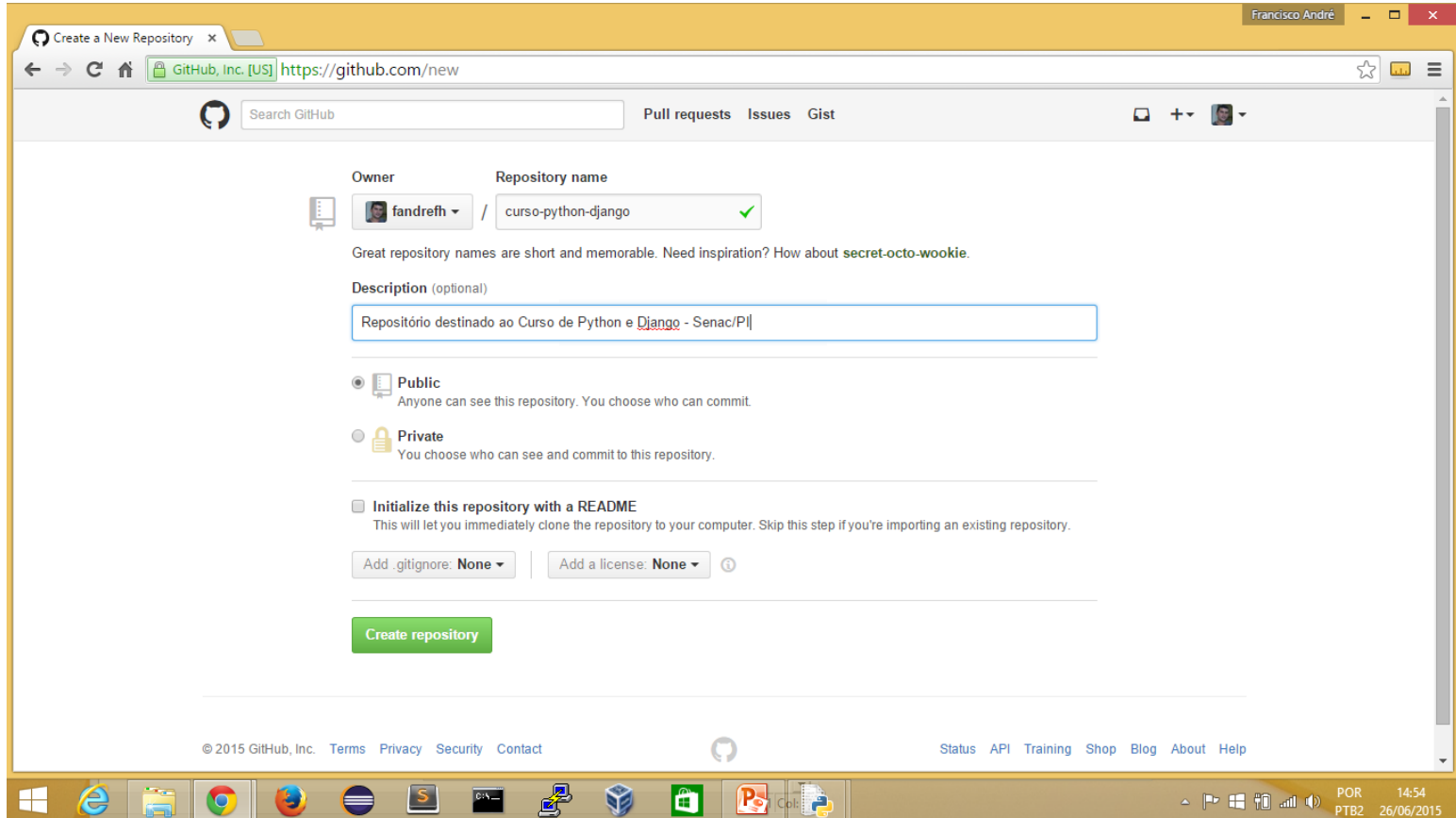


<https://github.com>

Criar um repositório




Criar um repositório



Create a New Repository

GitHub, Inc. [US] <https://github.com/new>

Search GitHub Pull requests Issues Gist

Owner:  **fandreth** / Repository name: **curso-python-django** ✓

Great repository names are short and memorable. Need inspiration? How about **secret-octo-wookie**.

Description (optional):

☒ **Public**
Anyone can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

☐ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** | Add a license: **None** ⓘ

Create repository

© 2015 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Contact](#) [Status](#) [API](#) [Training](#) [Shop](#) [Blog](#) [About](#) [Help](#)

Hello World GitHub!

Crie um arquivo Python dentro do diretório repositório local e salve com o nome *hello.py* com o seguinte conteúdo:

```
print("Hello World GitHub")
```

Hello World GitHub!

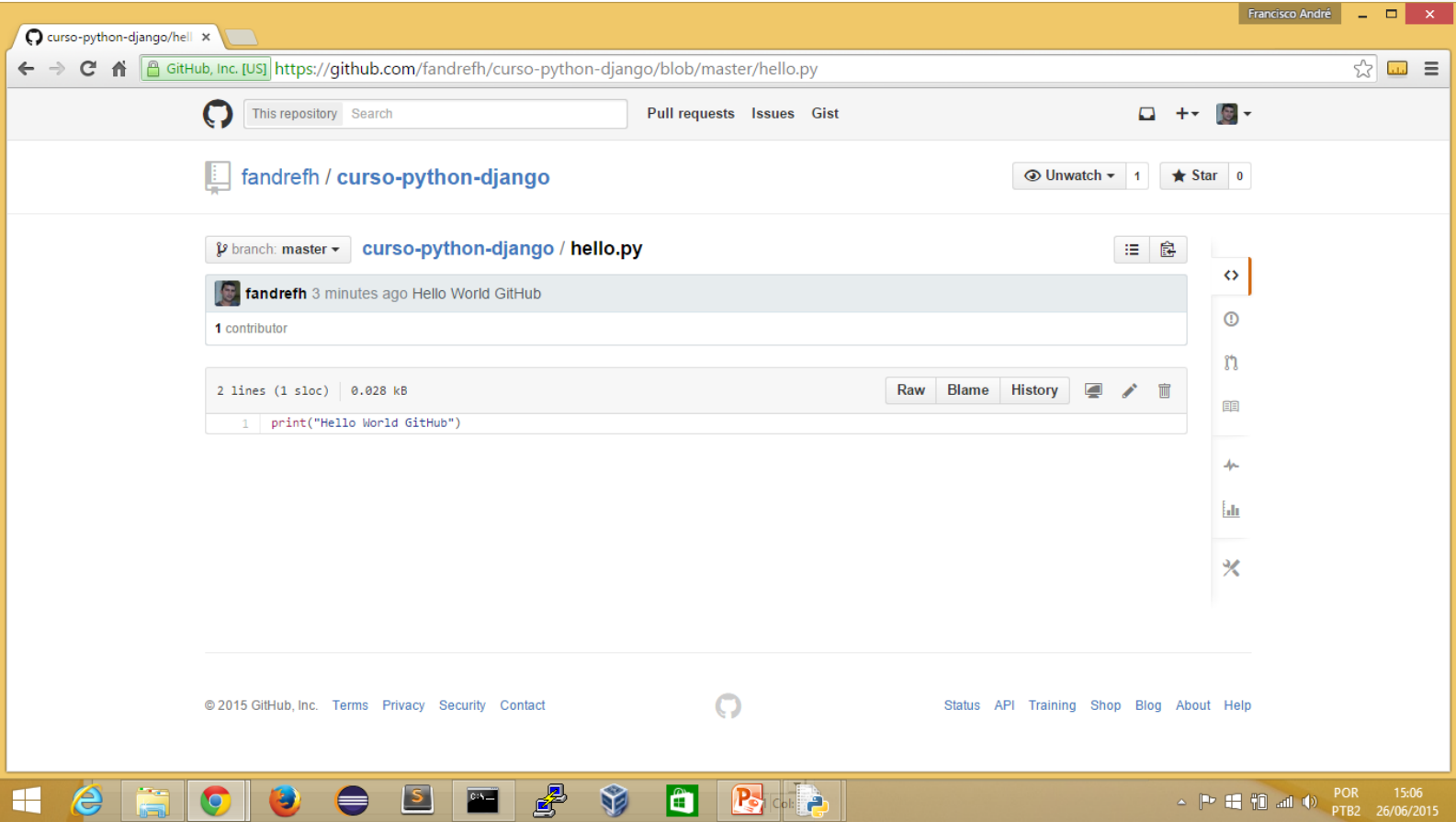
```
$ git remote add origin https://github.com/fandrefh/curso-python-django.git
```

```
$ git add .
```

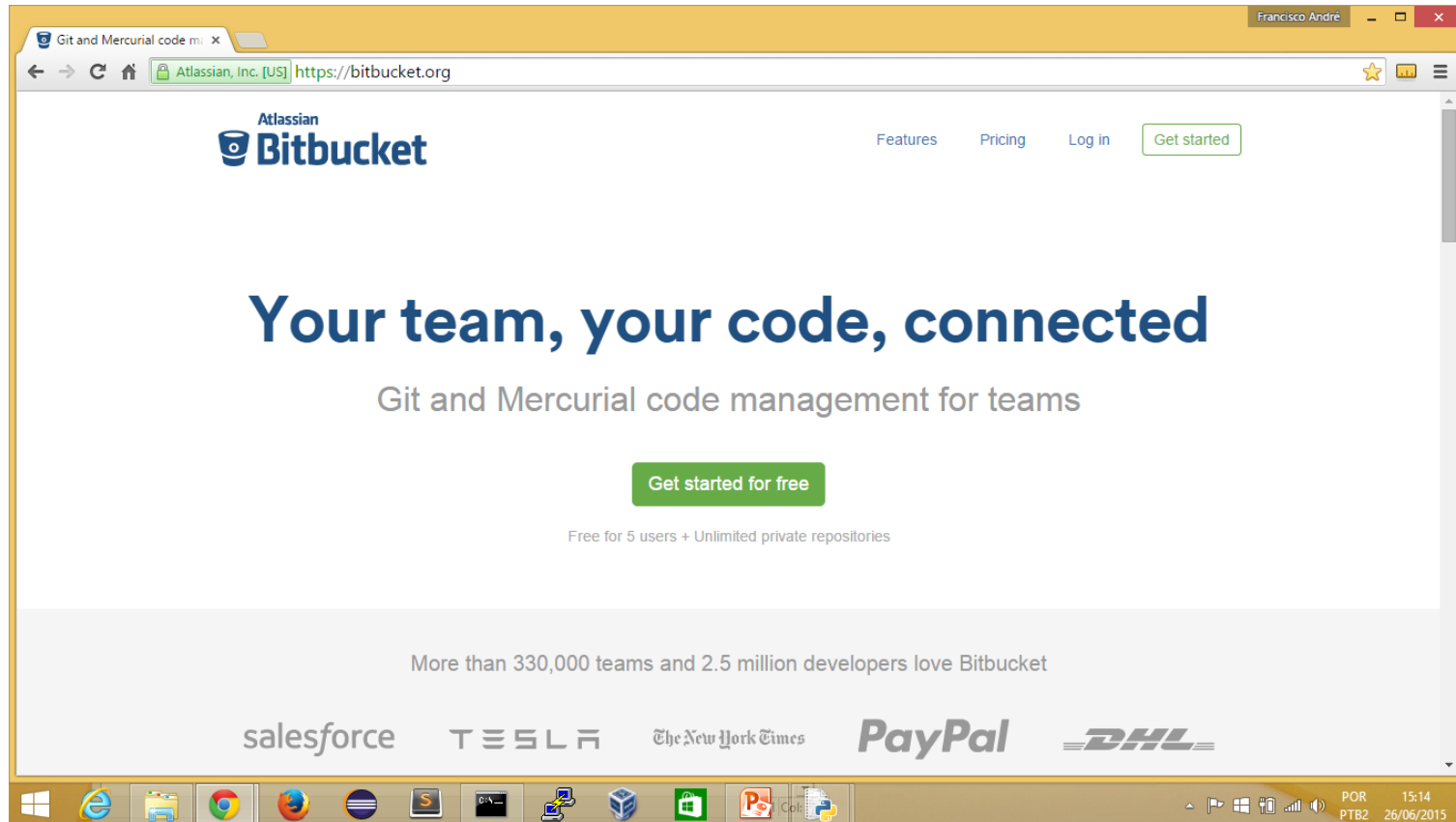
```
$ git commit -m "Hello World GitHub"
```

```
$ git push origin master
```

Pushed!



Ficou com gostinho de quero mais?



A cardboard robot, constructed from various pieces of brown cardboard, stands against a dark background filled with out-of-focus, colorful bokeh lights in shades of orange, pink, purple, and red. The robot has a square head with two circular eyes and a small triangular mouth. It holds a white rectangular sign in its right arm. The sign has the words "the end" written on it in a casual, handwritten style.

the end