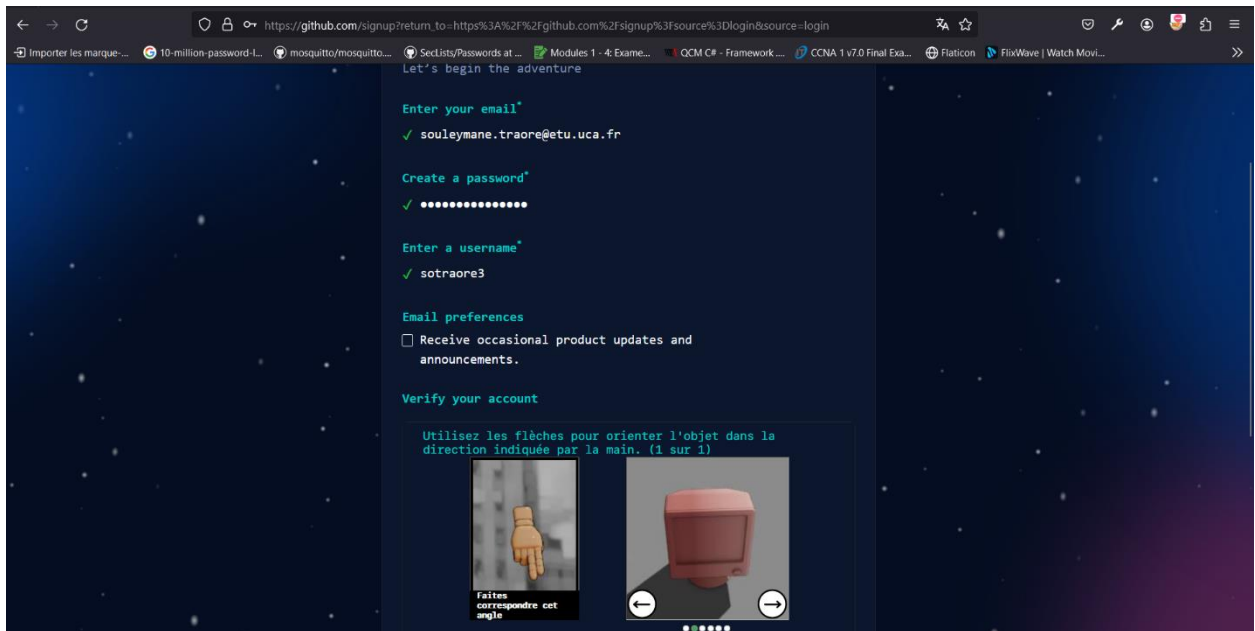


# Flashcode

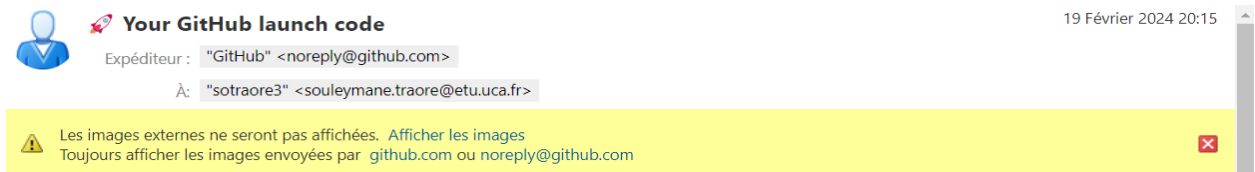
## Guide d'usage GitHub & et faire son premier push

### 1. Crée un compte GitHub

<https://github.com/signup?source=login>



- Valider le deuxième facteur d'authentification



Here's your GitHub launch code, @sotraore3!

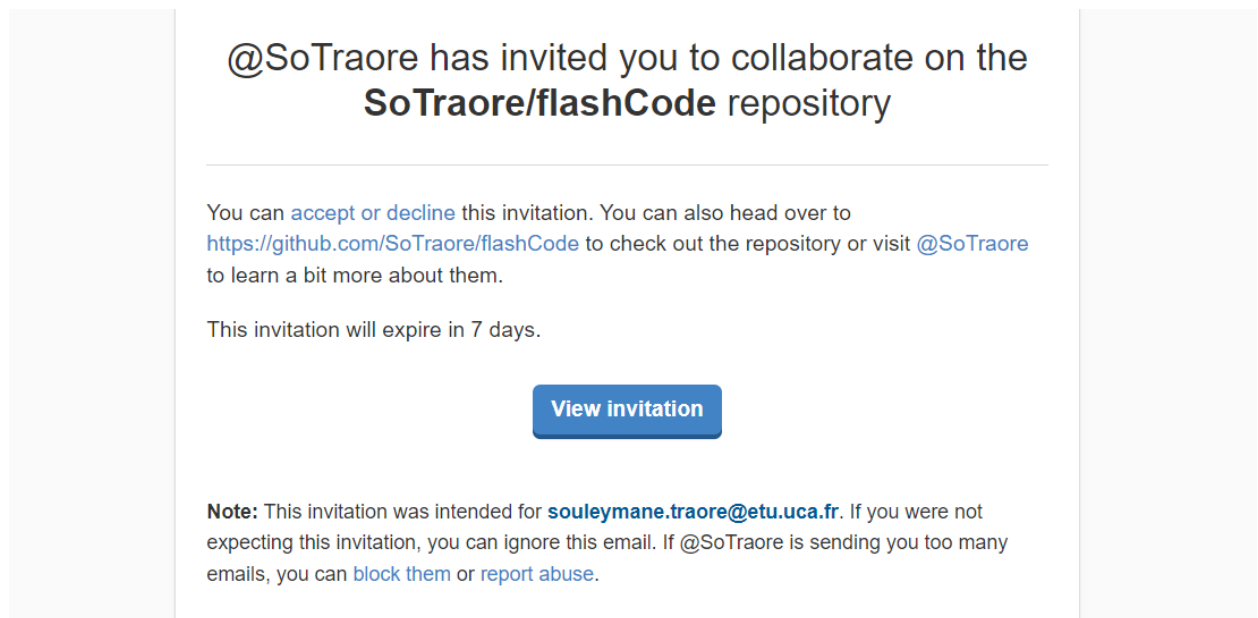
Continue signing up for GitHub by entering the code below:

88015422

Open GitHub

Once completed, you can start using all of GitHub's features to explore, build, and

- Accepter l'invitation pour avoir accès au dépôt



## 2. Réaliser son premier push

Vous êtes sous Windows alors téléchargez Git Bash : <https://git-scm.com/downloads>

### 2.1 Cloner le projet

```
$ git clone https://github.com/SoTraore/flashCode.git
```

```
Cloning into 'flashCode'...
remote: Enumerating objects: 79, done.
remote: Counting objects: 100% (79/79), done.
remote: Compressing objects: 100% (49/49), done.
remote: Total 79 (delta 26), reused 79 (delta 26), pack-reused 0
Receiving objects: 100% (79/79), 17.28 MiB | 4.71 MiB/s, done.
Resolving deltas: 100% (26/26), done.
```

```
$ ls
flashCode/
```

```
$ cd flashCode/
```

### 2.2 Instancier un dépôt git

```
$ git init
```

*Reinitialized existing Git repository in*

*C:/Users/SouleymaneTraore/Documents/projects/flashCode/.git/*

```
$ git add .
```

```
$ git branch -M sotraore3
```

```
$ git commit -m "first commit"
```

```
$ git push origin sotraore3
```

*Total 0 (delta 0), reused 0 (delta 0), pack-reused 0*

*remote:*

*remote: Create a pull request for 'sotraore3' on GitHub by visiting:*

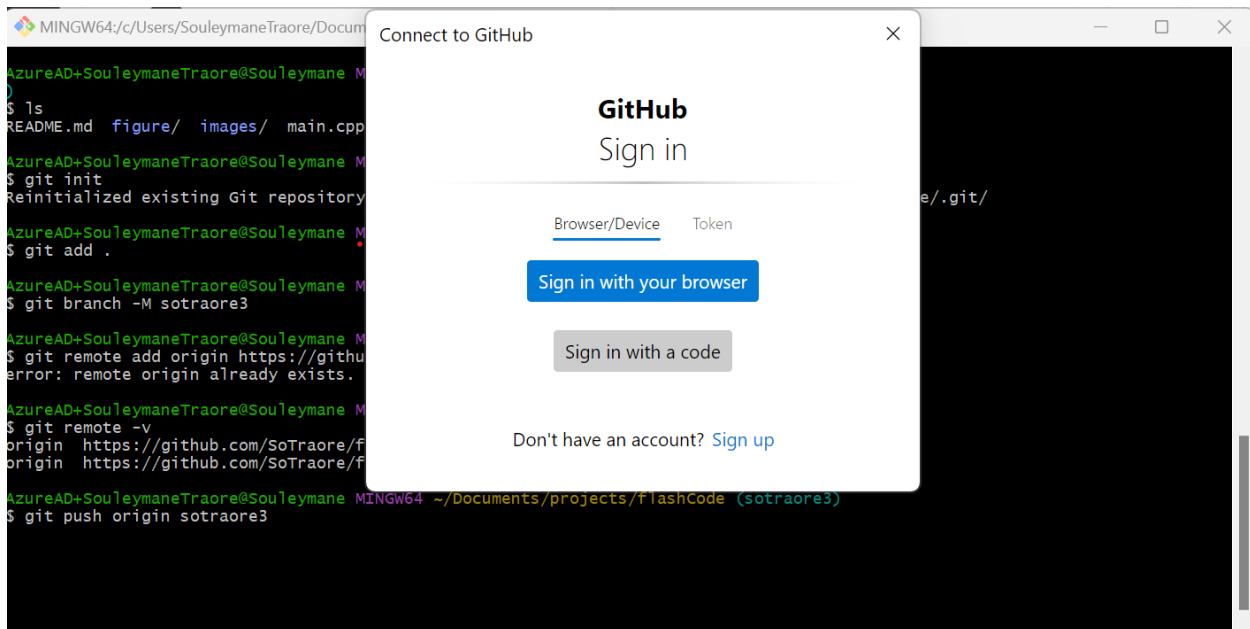
*remote: <https://github.com/SoTraore/flashCode/pull/new/sotraore3>*

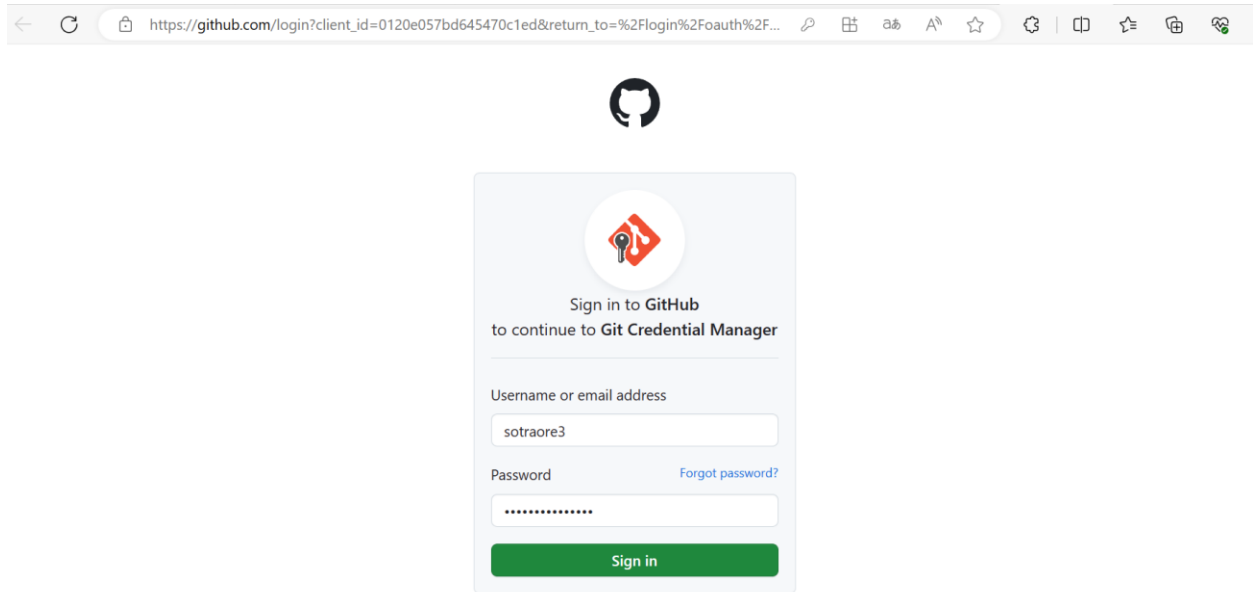
*remote:*

*To <https://github.com/SoTraore/flashCode.git>*

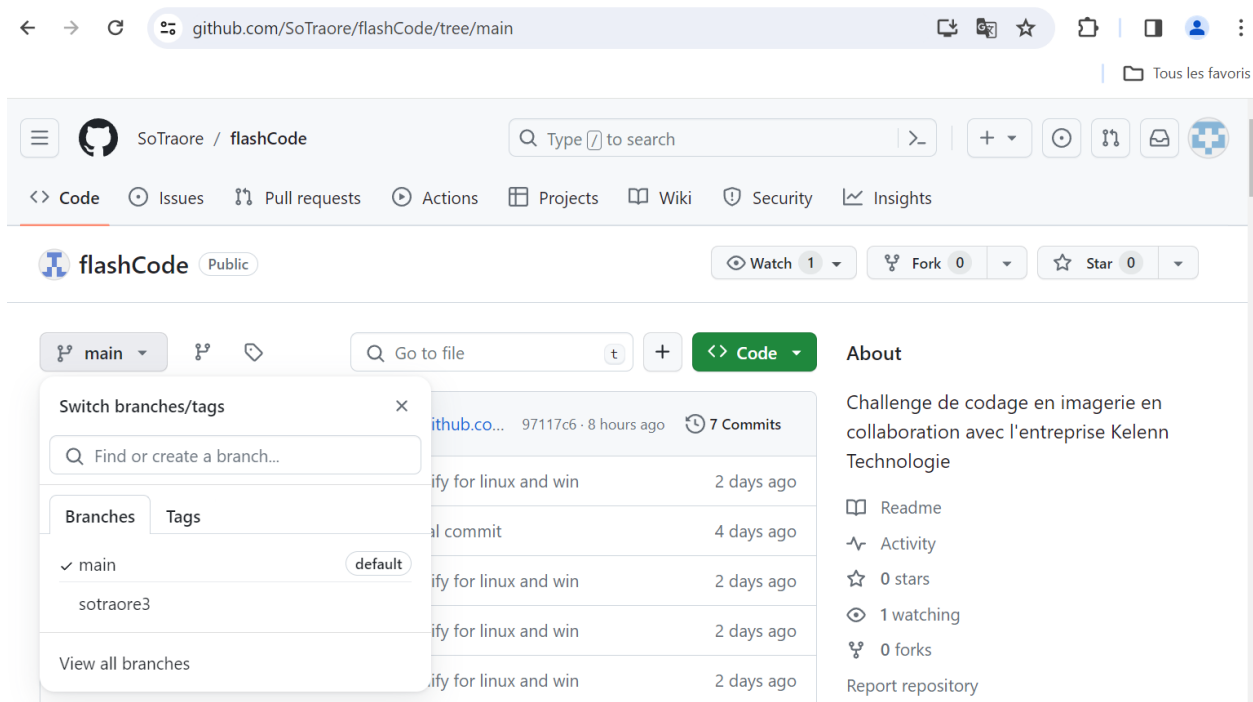
*\* [new branch] sotraore3 -> sotraore3*

Pourriez être amener à vous authentifier lors de votre premier push. Cliquez sur « **Sign in with your browser** » .





Sur cette image ci-dessous vous pouvez remarquer la présence de la nouvelle branche **sotraore3**.



Travaillez sur votre branche et pusher votre code à la fin de l'évènement idéalement à 19h55.