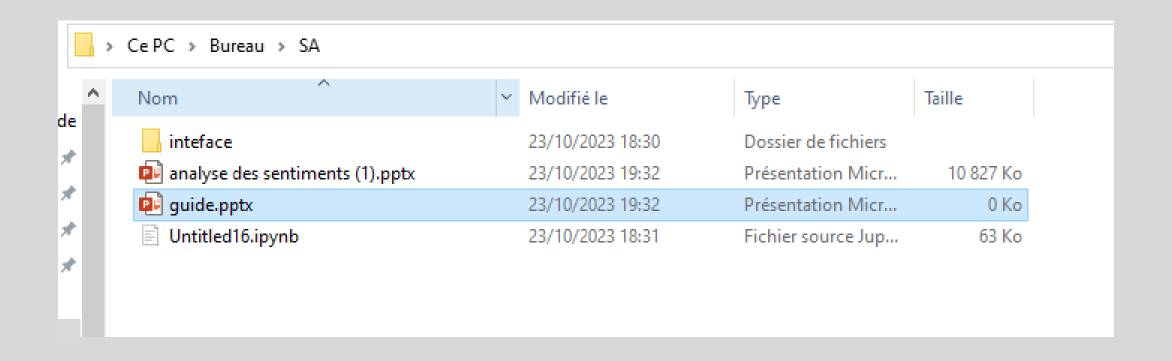
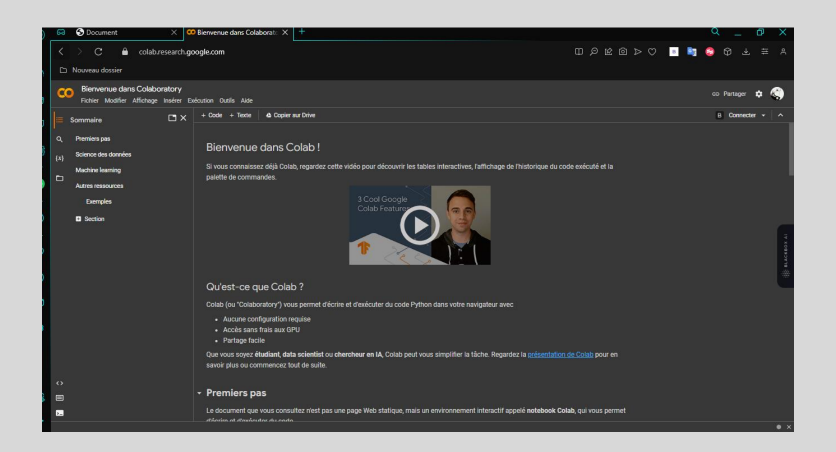


#### VOICI LES ELEMENTS DU DOSSIER

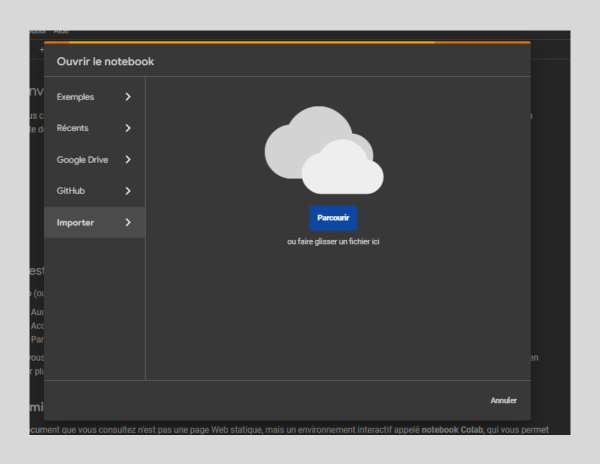




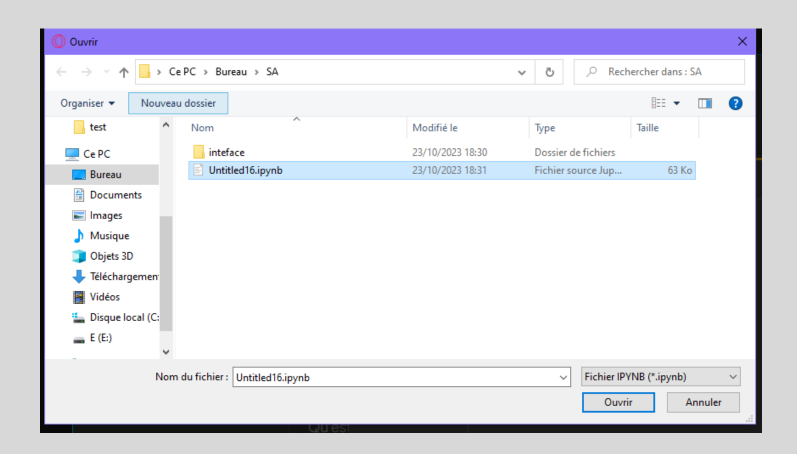
### OUVRIR GOOGLE COLAB



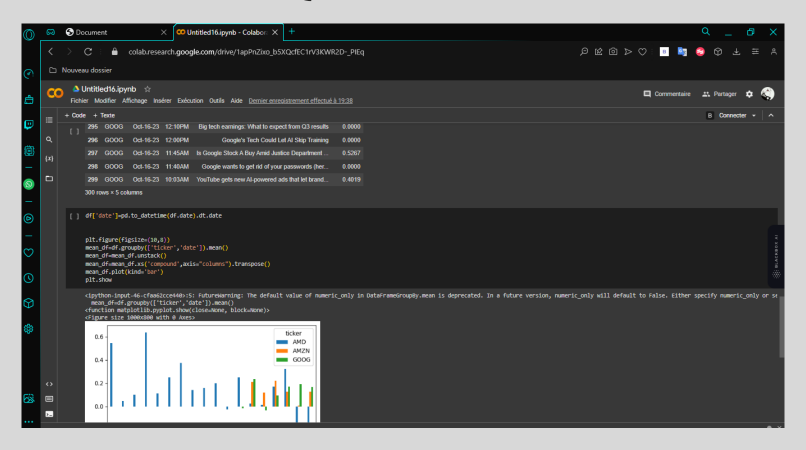
### CTRL+O POUR INPORTER UN FICHER

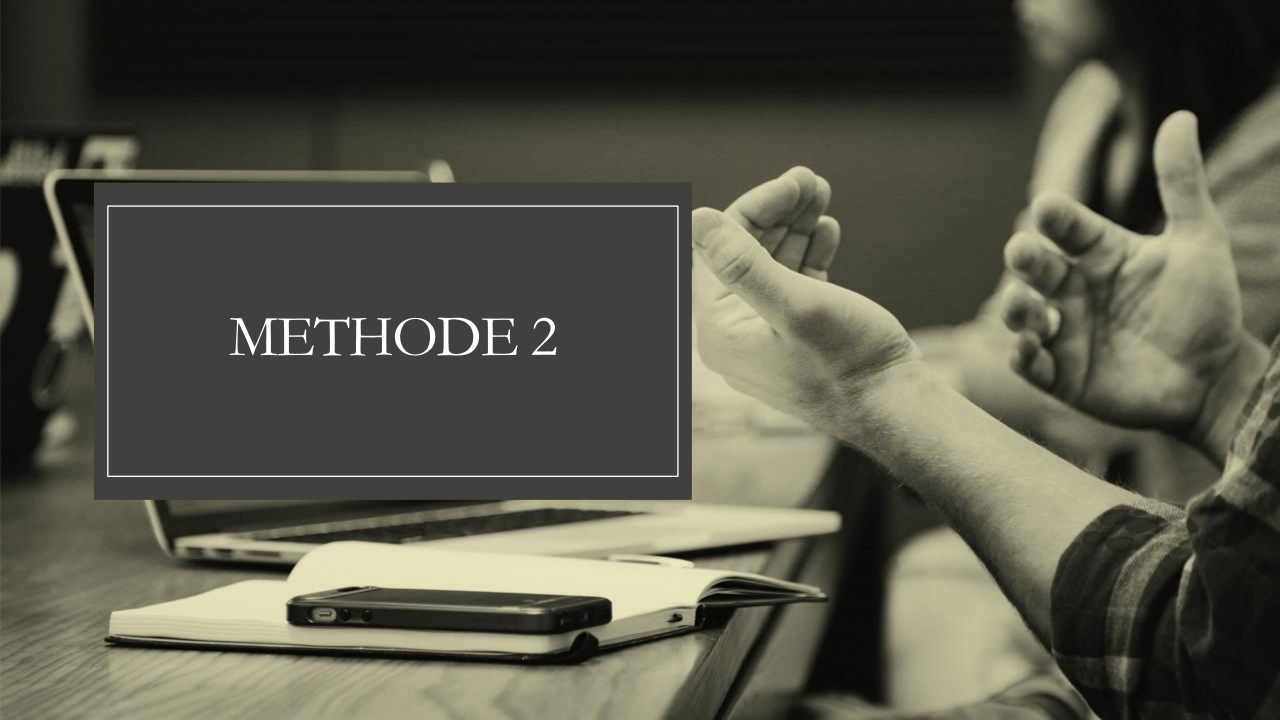


### IMPORTER Untitled 16. ipynb

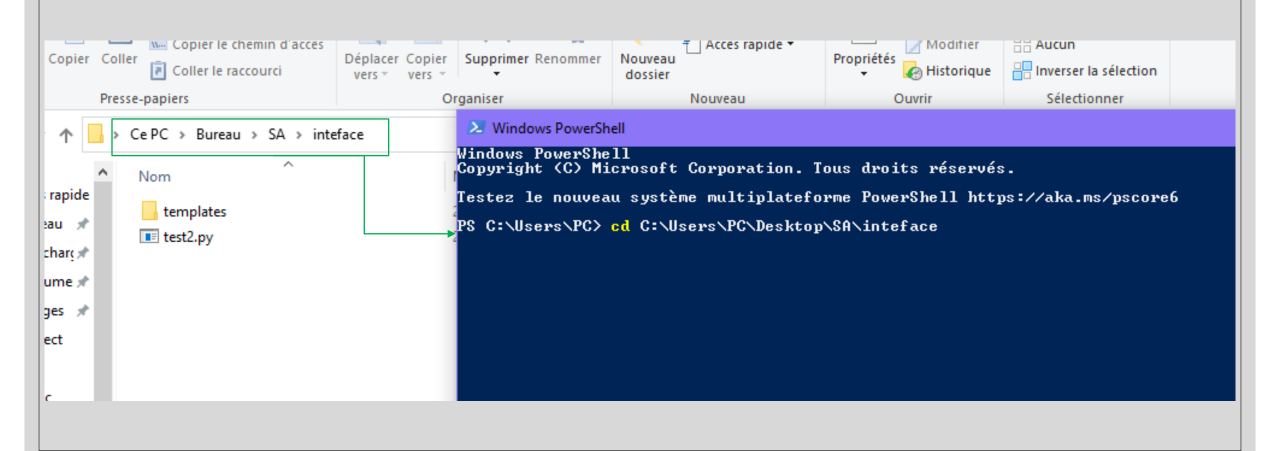


# VOUS POUVER MAINTENANT VOIR LE CODE AINSI QUE LES EXECUTIONS





# COPIER LE PATH DU test2.py ET LE COLLER DANS POWERSHELL



### EXECUTER: python test2.py COPIER LE LIEN DONNÉ

```
Windows PowerShell

Windows PowerShell

Copyright (C) Microsoft Corporation. Tous droits réservés.

Testez le nouveau système multiplateforme PowerShell https://aka.ms/pscore6

PS C:\Users\PC\ cd C:\Users\PC\Desktor\So\inteface\PS C:\Users\PC\Desktor\So\inteface\PS C:\Users\PC\Desktor\So\inteface\PS C:\Users\PC\Desktor\So\inteface\PS C:\Users\PC\Desktor\So\inteface\Python test2.py

* Serving Flask app 'test2'

* Debug mode: on

WARNING: This is a neveropment server. Do not use it in a production deployment. Use a product

* Running on

Press CTRL+C

* Restarting with watchdog (windowsapi)

* Debugger is active!

* Debugger PIN: 132-709-371
```

Vous devez installer à partir de CMD les bibliothèques de python suivante:

Pandas: pip install pandas

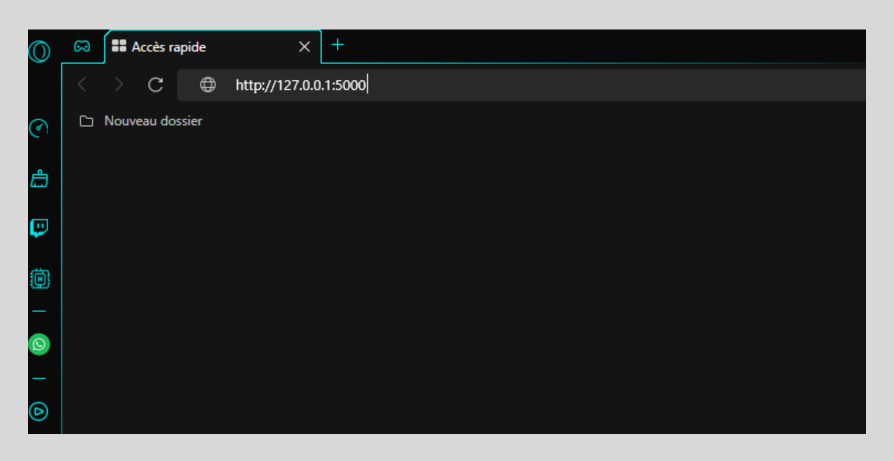
BeautifulSoup: pip install beautifulsoup4

**Nltk:** pip install nltk

Matplotlib: pip install matplotlib

Flask: pip install Flask

## COLLER LE LIEN DEJA COPIER DANS UN NAVIGATEUR DE RECHERCHE



### ET BIENVENUE DANS NOTRE SITE



