Scan One Piece



Faculté

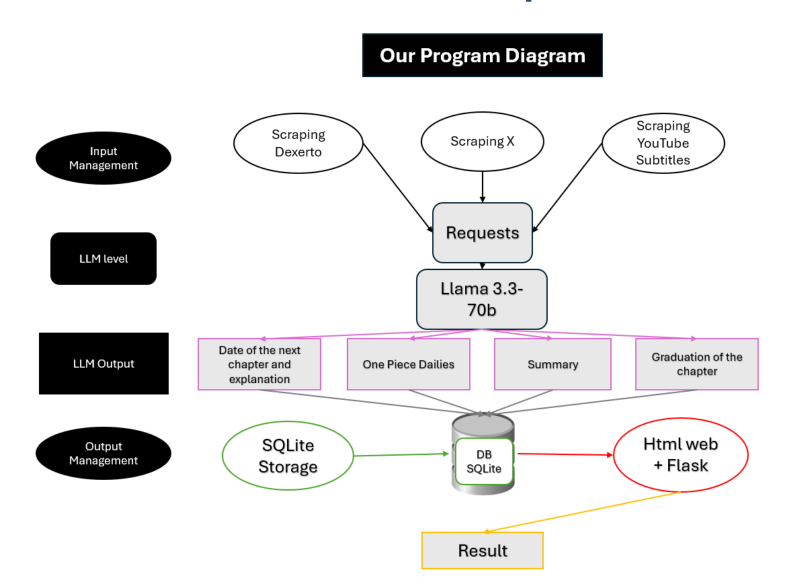
des sciences économiques

et de **gestion**

Université de Strasbourg

- Valentin Barthel
- Nathan Dubourg
- Werner Laemlin

Introduction: Schéma Explicatif



Introduction: Présentation de l'arborescence

```
flaskr
    add db.py
    db.py
    generate
      — 11m summary.py
    init.py
    scraping
        get_latest_scan.py
      - init.py
       working x scrap.py
        youtube api
           _error.py
            get link.py
          - init.py
       yt subtitles.py
    static
     └─ op_background.jpg
    templates
      - base.html
      — explanation.html
      - info.html
      theories.html
    text_routes.py
  - text schema.sql
git tuto.md
instance
└─ flaskr.sqlite
README.md
requirements.txt
```

Scraping:

-Script subtitles vidéo youtube

```
yt_subtitles.py
```

-Script Dexerto pour obtenir les prochaines dates de sortie

```
get_latest_scan.py
```

Scraping : Scrap Twitter pour obtenir les actus de la semaine

actu_x_scraping.py

llm_summary.py

Scraping : Scrap Twitter si le scan n'est pas sorti comme prévu

is_release_week.py

x_scraping.py

DB: SQLite storage

```
add_db.py
```

db.py

text_schema.sql

AI: Llama 3.3-70b (Dextero)

llm_summary.py

- > Prompt x:

- Prompt Dexerto:

 Synthesize the informations'
 ' Below you will find the reasons why the last One Piece scan is not available.'
 ' Using theses informations you will write a paragraph to explain the situation to one piece fans.'
 ' You wil write a paragraph that clearly explains the reasons that caused the problem.'
 ' If informations on the new release date is available, you should include it in your explanation.'
 ' You will only write the explanations in quote and do not write any introduction phrase before.'
 ' Your answers should always contain close to 500 characters.'

 Prompt Subtitles:

 ' Below you will find a subtitle from a video.'
 ' Using these informations you will write a paragraph to explain the situation.'
 ' You will write a paragraph that clearly summarize the chapter to the fans with an hype intonation'
 ' Moreover, you will graduate the chapter on 10 in function of the sentiment of speecher in the video'
 - Synthesize informations and save the response

' Your answers should always contain close to 2000 characters.'

Website

Flask

```
__init__.py
```

text_routes.py

HTML

templates

Rendu terminal

cf. Démo

Limites: