#### 2 - CRAWLING THE DATA

#### Q2.1- Which Wikipedia category is crawled in this script?

• The category of Wikipedia which is crawled is **Biology category** 

#### Q2.2- What does this script output?

• This script, after extracting webpage from Wikipedia biology category, keep their title into wiki.lst file.

# Q2.2- When running the script like python3 crawl.py, what should the file wiki.lst contain?

• The file wiki.lst contains all the webpage gotten

## 3 - DOWLOADING THE DATA

### Q3.1- How many pages per batch is downloaded?

• 3000 pages per batch are downloaded

## Q3.2- What API of wikipedia is used to download a set of pages?

Wikidata API

## Q3.3- How does the crawling work here?

•

Q3.4- By going to the API page in your browser, and reading the documentation paragraph, can you tell in what format the pages will be encoded?

• XML format

#### 4 - PARSING THE DATA

Q4.1- From the code, how are encoded the two matrices (i.e. what type of Python object)? What is the name of this encoding?

- The two matrices are encodes as a dictionary
- It's the sparse encoding

Q4.2-Take a look at the database of Wikipedia documents in the dws folder, for example using the command vi or less. How are the links encoded in the wiki language?

• In the wiki language, links are encoded as internal link.