LAB3-PYTHON

OPERATING SYSTEMS-DR. LÉONARD JANER

2021-2022

March 2022



Centre adscrit a la







LAB3-PYTHON

Objectives

Part 1: JSON FILES

Part 2: Plot a WordCloud

Background / Scenario

In this lab, you review some files formats to manage information. Then you will write a Python script to extract information from a JSON file and represent visually the information

Required Resources

- 1 PC with operating system of your choice
- Virtual Box or VMWare
- DEVASC Virtual Machine

Instructions

Part 1: JSON FILES

From the site https://catalog.data.gov/dataset check information you can have on the site.

The purpose is to download the JSON file from the repository Popular Baby Names - CKAN (data.gov) (https://catalog.data.gov/dataset/popular-baby-names)

Once you get the JSON FILE (https://data.cityofnewyork.us/api/views/25th-nujf/rows.json?accessType=DOWNLOAD) let's first analyze the structure of the file

- 1. Explain how is a JSON file structured. How the downloaded file is structured
- 2. Explain for every data on the JSON file (on the data section) the meaning of each field on the record

Part 2: Wordcloud

SECTION 1. Plot a wordcloud with the (up to) TOP 200 names on the file for FEMALE

SECTION 2. Plot a wordcloud with the (up to) TOP 200 names on the file for MALE

The task report must include:

- Information about how the environment has been saved by the student.
- Information about how the environment must be imported into the instructor system.





- Information about all the packages that must be used on the lab (with a brief description of the package purpose for the lab)
- Information about the structure of the program, and description of the most relevant parts of the code
- (WORCLOUD REPRESENTATION must be explained with deep details).
 - How the words are selected
 - The way to plot words and how to "configure" the relevance of the word on the plot
 - o The background form of the cloud
 - o The colours
- Screenshots with the execution of the program.