The ideal situation would have been for the website to have an API, but that wasn’t the case, and it did not accept HTTP Requests. On the other hand, after analyzing the scripts provided by DeNexus in our database, we found that they only read and organize information (they do not perform web scraping). Therefore, we decided to design our own file to collect data from the database.

To create our script, we imported the Selenium library. This simulates a browser, and by specifying the database URL, we were able to download the CSV file by "clicking" on the download HTML element.  
Once obtained and saved in a specific folder (either with the download date or by replacing the uploaded file to print), we used Python to transform it into Python-readable data and display it in an organized manner in the terminal.

We also managed to set up automatic data downloads at specified intervals, provided the terminal remains open.