# Send results script notice

The general principle of the script is described in the figure below:

****

The script extracts the scores and the phone numbers from the tables “ecodriving\_continuous\_results” and “drt\_driver”, respectively.

To know which scores to extract, the relevant “contest\_id” and “batch\_number” come from the script “CRON\_batch\_contest\_v3\_Bonikro\_LL.py” and are called at the beginning of the script:



Then, the scores and phone numbers are merged in a single data frame called “final\_scores”. Each row of this data frame corresponds to the scores of a single driver.

Therefore, the script then loops over all rows of “final\_scores” to:

1. Prepare a message with the scores of the driver of the row
2. Send the message to the driver via Nexmo

To get a better grasp of what the script is doing, one may access the following Jupyter notebook:

**“…/Dropbox/Jupyter/Notebooks/Eco-driving%20-%20Loic/6.Send\_drivers\_feedback\_VPS\_v1%20-%20Bonikro\_LL.ipynb”**