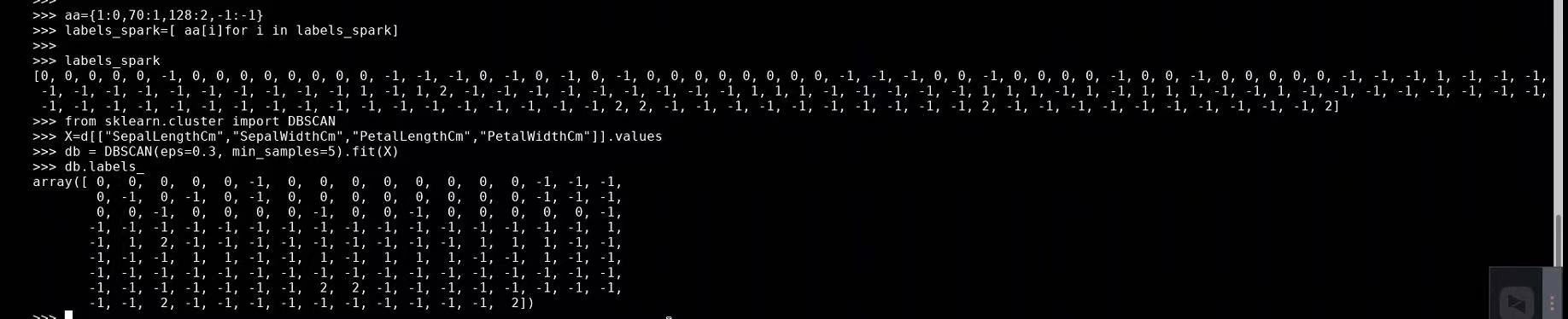
For Linux DBSCAN , the code is already in CSLINUX , and you just have to copy the commends in the commend.txt , one line by one line .

Graphical user interface, text, application

Description automatically generated

And you can see the final result here .



-1 means noise data (isolated points) , other numbers means cluster number . It is in a list order , from top to down .

For windows , you have to set up the environment .

The outputting process is look like this .

Graphical user interface, text

Description automatically generated with medium confidence

And the result is in the output folder , named output\_1.0.csv

Open it up we can then see the result !

Graphical user interface, application, table, Excel

Description automatically generated