**Info donnée sur discord :**

For the group projects, you can use this template to start with:<https://github.com/ramp-kits/template-kit>

-> Note that the way to submit the projects will be to send pedro and myself **an email with the link to a github** repo.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**DATA:**

* *Some data sources to build a challenge: (given by the prof on discord)*
  + data from the environment ministry on atmosphere/climate/ocean:
* <https://ads.atmosphere.copernicus.eu/#!/home><https://cds.climate.copernicus.eu/#!/home><https://resources.marine.copernicus.eu/products>
  + French government data repo:

<https://www.data.gouv.fr/fr/>

* + European open data repo:

<https://data.europa.eu/en>

[Accueil - data.gouv.fr](https://www.data.gouv.fr/fr/)

[The official portal for European data | data.europa.eu](https://data.europa.eu/en)

### **—**

* *Three EEG datasets recorded in Grenoble and for which there exists no challenges:*
  + <https://github.com/plcrodrigues/py.BI.EEG.2015b-GIPSA>
  + <https://github.com/plcrodrigues/py.PHMDML.EEG.2017-GIPSA>
  + <https://github.com/plcrodrigues/py.ALPHA.EEG.2017-GIPSA>

**\_\_**

*Autre lien:*<https://physionet.org/>

Data challenge anciens étudiants :

<https://github.com/YanisLalou/dating_app>

info ramp: <https://paris-saclay-cds.github.io/ramp-docs/ramp-workflow/stable/workflow.html>