



DMP

BOOTSTRAP



DMP

Design thinking



I hope this seat a little more comfortable than the last!



Find out about how to fit in a design thinking approach to a problem.



Did you mention design thinking?

Interviews



Find out about how to run a smart interview through a *specific methodology*.

Benchmarking

You will definitely need to compare and contrast various solutions: *DMP* and *MES*, France vs other countries, etc...

It might be useful for you to look into the [methodology of benchmarking], since it is quite a powerful tool that is both unavoidable and practical.

You could for example start with investigating the iteration that has taken place between 2 applications: StopCovid and TousAntiCovid. This is the most interesting way to cope with two major aspects of this project:

- ✓ how to implement an iteration from v1 to V2
- ✓ how to make sense of a failure.

Existing context

To find out the means to complete the first step of the project (see project subject), you are expected to find out about the issues encountered in using/promoting the DMP, by talking to various direct stakeholders. Each member of your group will thus interview 5 different people (doctors, patients, nurses, Health system operators, etc...) and compile the results, to create the deliverables for the first step.

When you only can reach a few people, you need to get as much qualitative info as possible from each interview. So, prepare for this and plan your questions in advance.



Some resources, that might guide you, are available alongside the project.

