**Rédaction**

1. How do you think you can organize the information in database? (Testing your logic and your architectural mood):

We have chosen as database: article management and as SGBD, we will use MYSQL

We have an artist table and having as attributes:

1. Id primary key auto increment
2. Artist Name varchar 255
3. Label Name varchar 255
4. Primary genre varchar 255
5. City varchar 255
6. Artist content varchar 255
7. Sales country varchar 255
8. Signing enddate date
9. Phone varchar 255
10. Email varchar 255
11. Release count Int
12. Gross income int
13. Raie jaiye int
14. Prom rate int
15. Stream DL int
16. Yt views int

The database for more visibility, we can model it

1. How will you create the user cases for the technical team?

First of all, it will be necessary to identify the different elements involved in the use cases.

We used as IDE Power amc

* Front end use case

We would have a user it will have 2 menus

- Catalogue Management beyond that, he will be able to make payments, send emails, delete, read the contracts

- Accounting & Finance

* Back end use case

After authentication to the platform, the administrator for Artist detail

* show: beyond it will be able to make modifications or a CRUD concerning an artist.
* Artist management

1. Organisation

In terms of planning, we can use

* Project Gantt: it is generally used when we want to define the steps for the realization of an application. It starts from the collection of needs to the deployment while specifying at each one the start date and the end date of each step.
* Trello is a project management tool: it allows to know the evolution of a project.