# 

**BACKEND**

# USER:

## DATA :

-id

-fisrtsname

-lastname

-year\_birth

-n\_telephone

-email

-password

-ID\_GENERATED ( 15 LETTRE)

-living\_country

-birth\_country

-date\_register

-date\_update

-gender

-picture

## Routes:

* auth :
  + ID
  + password
* CRUD
  + add
    - /user (post)
      * All information listed up
  + Get
    - /user//{user\_id} (get)
    - /users (get)
  + Delete
    - /user/{user\_id} (delete)
  + Update
    - /user/{user\_id} (put)
      * All information to update
* Generate password
  + /gen/password/{secret\_code} (post)
  + Docteur\_ID
  + Patient\_ID

# HEALTH DATA

## DATA

-id

-hospital

-doctor\_id

-patient\_id

-desease\_name

-desease\_description

- medication\_prescription

-city

-country

-images (optional if they make scanner for example they can add it)

-date

## ROUTES :

* CRUD HEALTH DATA
  + Add
    - /healthdata(post)
      * Send information listed below
  + Delete
    - /healthdata/{data\_id}(delete)
      * -this route musn’t exist because we must delete health information data
  + Update
    - /healdata/{data\_id}
  + Get
    - /healthdata/user\_id/{data\_id}
      * For one datahealth of user (return all information about allergy)
    - /healthdata/user\_id
      * For user all data

# ALERGY

-id

-user\_ID

-alergy\_name

-alergy\_description

-allergy\_trigger

-images

-solution\_stop

-solution\_to\_cur

-curable (yes or false)

-begin\_date (optional)

-end\_date (optional)

* + Add
    - /allergy(post)
      * Send information listed below
  + Delete
    - / allergy /{ user\_id }(delete)
      * -this route musn’t exist because we must delete health information data
  + Update
    - / allergy /{ user\_id}
  + Get
    - / allergy /user\_id/allergy\_id
      * For one allergy of user (return all information about allergy)
    - / allergy /user\_id
      * For user all allergies