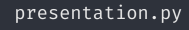
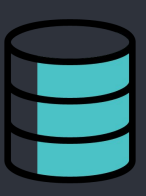
```
Gestion simplifié du {
  [Dossier Étudiant]
    Apprenons comment faire !
```



SAE_302.kv

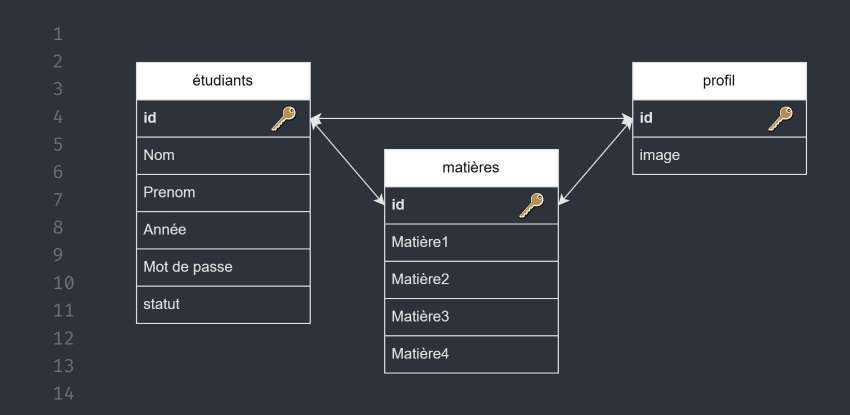








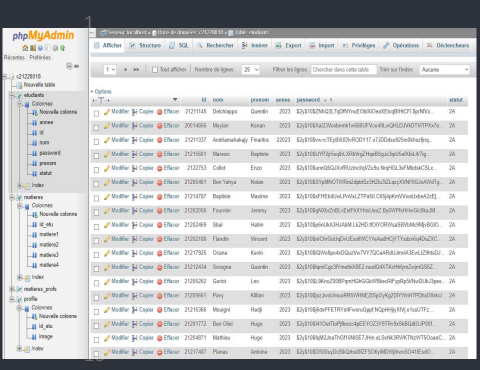
Notions {



Class Objectifs:

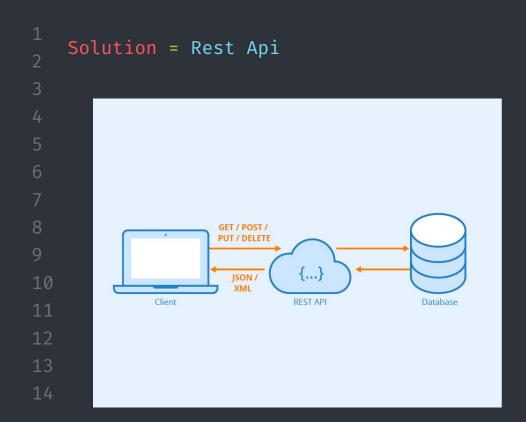






```
Tile Manager
  Virtualmin
                             base.php (/public_html/extranet)
daweb.univ-..
                                      $conn = new mysqli("mysql.pedaweb.univ-amu.fr", "c21220018", "wscVnewDzfp7FYv", "c21220018");
                    Total: 1 fi
données
                    Montrer
                                     if ($conn->connect_error) {
                                          die("Connection failed: " . $conn->connect_error);
                      · [
                        $method = $_SERVER['REQUEST_METHOD'];
                      · D
                                      $input = null;
                      - B
                                             $input = json_decode(file_get_contents('php://input'),true);
                                              $input = json_decode(file_get_contents('php://input'),true);
                                          case 'GET':
```

14





HTTP equests

```
Requests.post = INSERT INTO
Requests.get = SELECT FROM
Requests.put = UPDATE
Requests.delete() = DELETE FROM
```

Reverse engineering {





```
etudiant={'table':'etudiants'}
response = requests.get('https://thomas-cecchini-etu.pedaweb.univ-amu.fr/extranet/base.php',params=etudiant)
data = response.json()

liste= []
for student in data:
    liste.append(student["id"])
print(liste)
```

Récupère tous les IDs de la table étudiants

```
['2122753', '20014866', '21201772', '21202056', '21202188', '21202469', '21202654', '21202671', '21203819', '21204871', '21204894', '21205262', '21205661', '21207700', '21211145', '21212434', '21214787', '21215366', '21215601', '21217487', '21217925', '21225617', '21225765', '200141129']
```

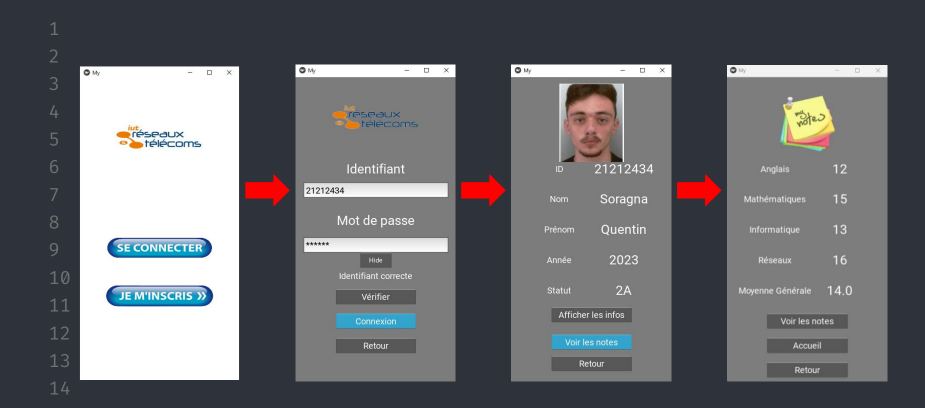
```
insert_etudiants = {
    "table": "etudiants", # La table qu'on veut affecté
    "id": self.identifiant.text,
    "nom": nom, # la clef et sa valeur
    "prenom": prenom, # la clef et sa valeur
    "annee": annee, # la clef et sa valeur
    "password": mdp, # la clef et sa valeur
    "statut":spinner # la clef et sa valeur
}
```

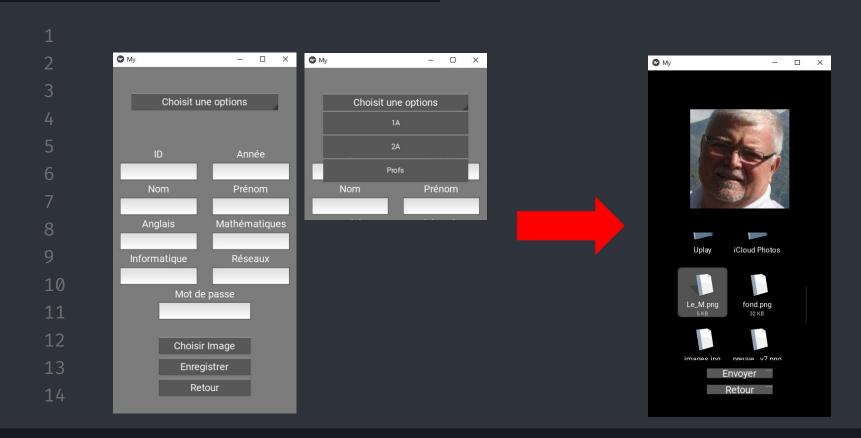
Insère les valeurs dans la table étudiants

```
response_etudiants = requests.post(url, json=insert_etudiants)
respose_matieres = requests.post(url, json=insert_matieres)

print(response_etudiants.status_code)
print(response_etudiants.text)
print(respose_matieres.status_code)
print(respose_matieres.text)
```

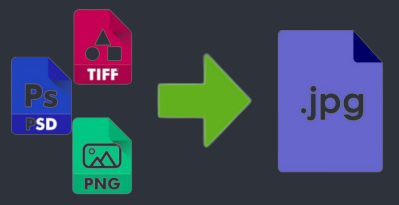
Permet de voir le type d'erreur si échec





```
Problèmes_rencontrés {
 -SQLite 3
6 -MySQL.connector
-Blob / Filechooser
 -PHP
10 -Temps
```





```
Maintenant place à la démo {
Lien vers BD :
https://thomas-cecchini-etu.pedaweb.univ-amu.fr/phpmyadmin/sql.php?server=1&db=c
21220018&table=etudiants&pos=0&token=b4f8fae7714369ae52361254bdb619b2
Lien vers le php :
https://thomas-cecchini-etu.pedaweb.univ-amu.fr:10000/filemin/index.cgi?path=%2Fpu
blic html&xnavigation=1
```