```
1 <?php
   header("Access-Control-Allow-Origin: *");
 4 AUTEUR
              : Constantin Herrmann
               : CFPT Informatique Genève
 5 LIEU
 6 DATE
              : Avril 2020
 7 TITRE PROJET: RESA
 8 DESCRIPTION : Ce script contient toutes les fonctions pour effectuer des READ sur la table
   'user'
 9 VERSION
                     10 *********
11
12 session_start();
13
14 // On fait tous les includes dont nous avons besoin
15 include '../../pdo.php';
include '../../images/upload/index.php';
include '../../vars.php';
18
19 // On vérifie que les données soient bien existantes
20 if(isset($_POST) && isset($_FILES) && isset($_SESSION['subs'])){
       if(count($_POST) > 0 && count($_FILES) > 0){
21
22
23
           if(CheckData($_POST)){
               SendData($_POST, $_SESSION['subs'], $_FILES, $FullPathToAPI);
24
25
26
               header("Location: {$ SERVER['HTTP REFERER']}");
27
               exit();
28
           }
29
           else{
               $_SESSION['etab'] = false;
30
               header("Location: {$_SERVER['HTTP_REFERER']}");
31
32
               exit();
           }
33
34
35
       else{
           header("Location: ../../index.php");
36
37
           exit();
38
       }
39 }
40
41 // Petite vérification rapide des données principales
42 function CheckData($data){
       $name = $data['name'];
43
       $phone = $data['phone'];
44
       $email = $data['email'];
45
46
       if(filter_var($email, FILTER_VALIDATE_EMAIL)){
47
48
           if(is string($name)){
49
50
                   if(is_string($phone)){
51
                       return true;
52
                   }
53
                   else{
54
                        return false;
55
56
57
           else{
58
               return false;
59
60
61
       else{
           return false;
62
       }
63
64 }
65
66 // Envoie des données dans la base de données
67 function SendData($data, $subs, $images, $path){
       $queryData = array(
68
           'name' => $data['name'],
'phone' => $data['phone'],
'email' => $data['email'],
69
70
71
           'street' => $data['street'],
72
73
           'town' => $data['city'],
           'npa' => $data['npa'],
74
           'country' => $data['country'],
75
76
            'creatorID' => $ SESSION['user']->id,
77
           'subs' => $subs->id
78
       );
79
80
       $link1 = $path."etablishment/create/?".http_build_query($queryData);
81
       file_get_contents($link1);
82
```

localhost:4649/?mode=php 1/2

```
83
       $lastid = json_decode(file_get_contents($path."etablishment/get/?last"));
84
85
       $images_amount = count($images['photos']['name']);
86
87
       for($i = 0; $i < $images_amount; $i++){</pre>
            SaveImageEtablishment($lastid->last, $_SESSION['user']->id, $images['photos']['name']
88
   [$i], $images['photos']['tmp_name'][$i]);
89
90
91
       $link = $path."etablishment/get/?id=".$lastid->last;
       $establishment = json_decode(file_get_contents($link));
$_SESSION['etab'] = $establishment;
92
93
94 }
```

localhost:4649/?mode=php 2/2