

```

1 <?php
2 header("Access-Control-Allow-Origin: *");
3 /*****
4 AUTEUR      : Constantin Herrmann
5 LIEU        : CFPT Informatique Genève
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      : 1.0
10 *****/
11
12 session_start();
13
14 // On fait tous les includes dont nous avons besoin
15 include '../.../pdo.php';
16 include '../.../images/upload/index.php';
17 include '../.../vars.php';
18
19 // On vérifie que les données soient bien existantes
20 if(isset($_POST) && isset($_FILES) && isset($_SESSION['subs']))){
21     if(count($_POST) > 0 && count($_FILES) > 0){
22
23         if(CheckData($_POST)){
24             SendData($_POST, $_SESSION['subs'], $_FILES, $FullPathToAPI);
25
26             header("Location: {$_SERVER['HTTP_REFERER']}");
27             exit();
28         }
29         else{
30             $_SESSION['etab'] = false;
31             header("Location: {$_SERVER['HTTP_REFERER']}");
32             exit();
33         }
34     }
35     else{
36         header("Location: ../.../index.php");
37         exit();
38     }
39 }
40
41 // Petite vérification rapide des données principales
42 function CheckData($data){
43     $name = $data['name'];
44     $phone = $data['phone'];
45     $email = $data['email'];
46
47     if(filter_var($email, FILTER_VALIDATE_EMAIL)){
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{
62         return false;
63     }
64 }
65
66 // Envoie des données dans la base de données
67 function SendData($data, $subs, $images, $path){
68     $queryData = array(
69         'name' => $data['name'],
70         'phone' => $data['phone'],
71         'email' => $data['email'],
72         'street' => $data['street'],
73         'town' => $data['city'],
74         'npa' => $data['npa'],
75         'country' => $data['country'],
76         'creatorID' => $_SESSION['user']->id,
77         'subs' => $subs->id
78     );
79
80     $link1 = $path."etab\create/?".http_build_query($queryData);
81     file_get_contents($link1);
82

```

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