```
1 <?php
 2 /*
 3 * Auteur
                  : Hoarau Nicolas
4 * Projet
                  : WE GO
 5 * Page
                  : getEditGuestList.php
6 * Date
                  : 05.06.2020
7 * Description : Fichier qui récupère les utilisateurs en disant s'il participe ou non
   l'événement donnée
8 * Version : 1.0
9 */
10
   require_once dirname(__DIR__) . '/Controller/DatabaseController.php';
11
12
13 if (session_status() == PHP_SESSION_NONE) {
14
    session_start();
15 }
16
17 $idEvent = filter_input(INPUT_POST, 'idEvent', FILTER_SANITIZE_NUMBER_INT);
18 | $nickname = $ SESSION['loggedIn']['pseudo'];
19 $query = <<<EX
20 SELECT DISTINCT u.idUser, u.pseudo,
    CASE WHEN i.idUser IS NOT NULL AND i.idEvenement = :idEvent THEN TRUE ELSE FALSE END
  AS invited
22 FROM user AS u
23 LEFT JOIN invites AS i ON i.idUser = u.idUser
24 WHERE i.idEvenement = :idEvent
25 OR i.idEvenement IS NULL
26 OR i.idUser NOT IN (
27
    SELECT idUser FROM invites WHERE idEvenement = :idEvent
28 )
29 AND u.pseudo <> :nickname;
30 EX;
31
32 try {
    $requestGetInvitedAndNotInvited = DatabaseController::prepare($query);
33
    $requestGetInvitedAndNotInvited->bindParam(':nickname', $nickname, PDO::PARAM_STR);
34
    $requestGetInvitedAndNotInvited->bindParam(':idEvent', $idEvent, PDO::PARAM INT);
35
36
    $requestGetInvitedAndNotInvited->execute();
    $result = $requestGetInvitedAndNotInvited->fetchAll(PDO::FETCH ASSOC);
37
38
39
    echo json_encode([
40
       'ReturnCode' => 0,
41
       'Data' => $result
42
    ]);
43
    exit();
44 } catch (PDOException $e) {
    echo json_encode([
45
       'ReturnCode' => 1,
46
       'Error' => 'Erreur est survenue lors de la récupération des utilisateurs'
47
48
     ]);
49
    exit();
50 }
```

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