

```
$(document).ready(() => {
    $("#btnRegister").click(Register);
});

/**
 * @author Hoarau Nicolas
 * @date 26.05.20
 * @brief fonction qui filtre les données du formulaire d'inscription et les envoie au
serveur via un call Ajax
 * @param {*} event
 * @version 1.0
 */
function Register(event) {
    if (event)
        event.preventDefault();

    let lastname = $('#lastname').val();
    let firstname = $('#firstname').val();
    let nickname = $('#nickname').val();
    let email = $('#email').val();
    let phoneNumber = $('#phoneNumber').val();
    let password = $('#password').val();
    let verifyPassword = $('#verifyPassword').val();

    if (firstname.length == 0) {
        $('#firstname').focus();
        return;
    }

    if (nickname.length == 0) {
        $('#nickname').focus();
        return;
    }

    if (email.length == 0) {
        $('#email').focus();
        return;
    }

    if (password.length == 0) {
        $('#password').focus();
        return;
    }

    if (verifyPassword.length == 0) {
        $('#verifyPassword').focus();
        return;
    }

    $.ajax({
        type: "post",
        url: "../App/php/register.php",
        data: {
            lastname: lastname,
```

```
54     firstname: firstname,
55     nickname: nickname,
56     email: email,
57     phoneNumber: phoneNumber,
58     password: password,
59     verifyPassword: verifyPassword
60 },
61 dataType: "json",
62 success: (response) => {
63     switch (response.ReturnCode) {
64         case 0:
65             Swal.fire({
66                 title: "Inscription",
67                 text: response.Success,
68                 icon: "success",
69                 timer: 1300,
70                 showConfirmButton: false
71             }).then(() => {
72                 window.location.href = './login.php'
73             });
74             break;
75         case 1:
76         case 2:
77         case 3:
78         case 4:
79         case 5:
80             Swal.fire({
81                 title: "Inscription",
82                 text: response.Error,
83                 icon: "error",
84                 timer: 1500,
85                 showConfirmButton: false
86             });
87             break;
88     }
89 },
90 error: (error) => {
91     console.error(error);
92 }
93 });
94 ,
```