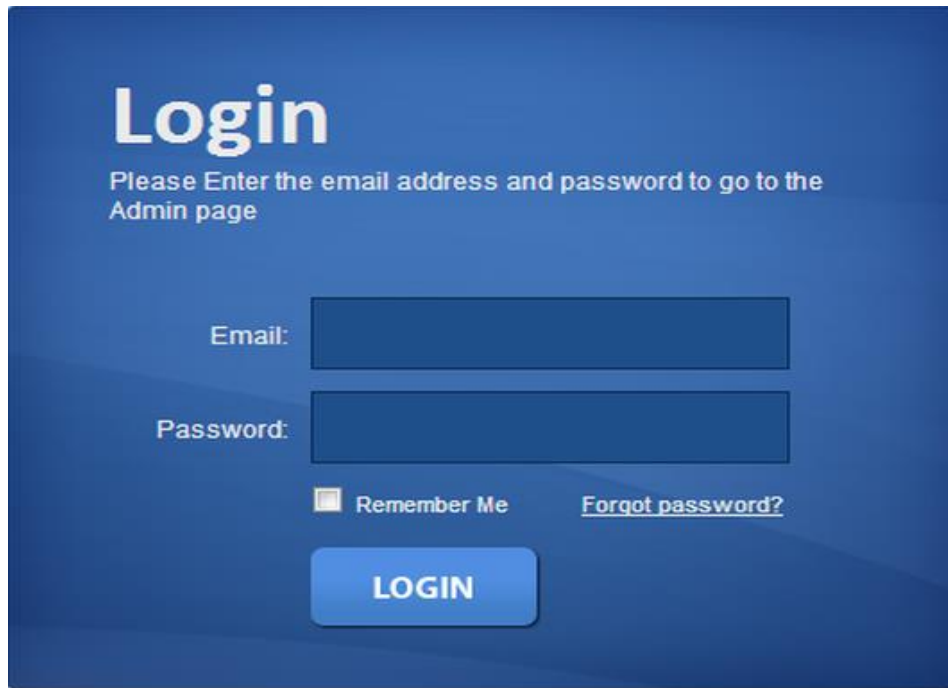


### Exercice 1 :

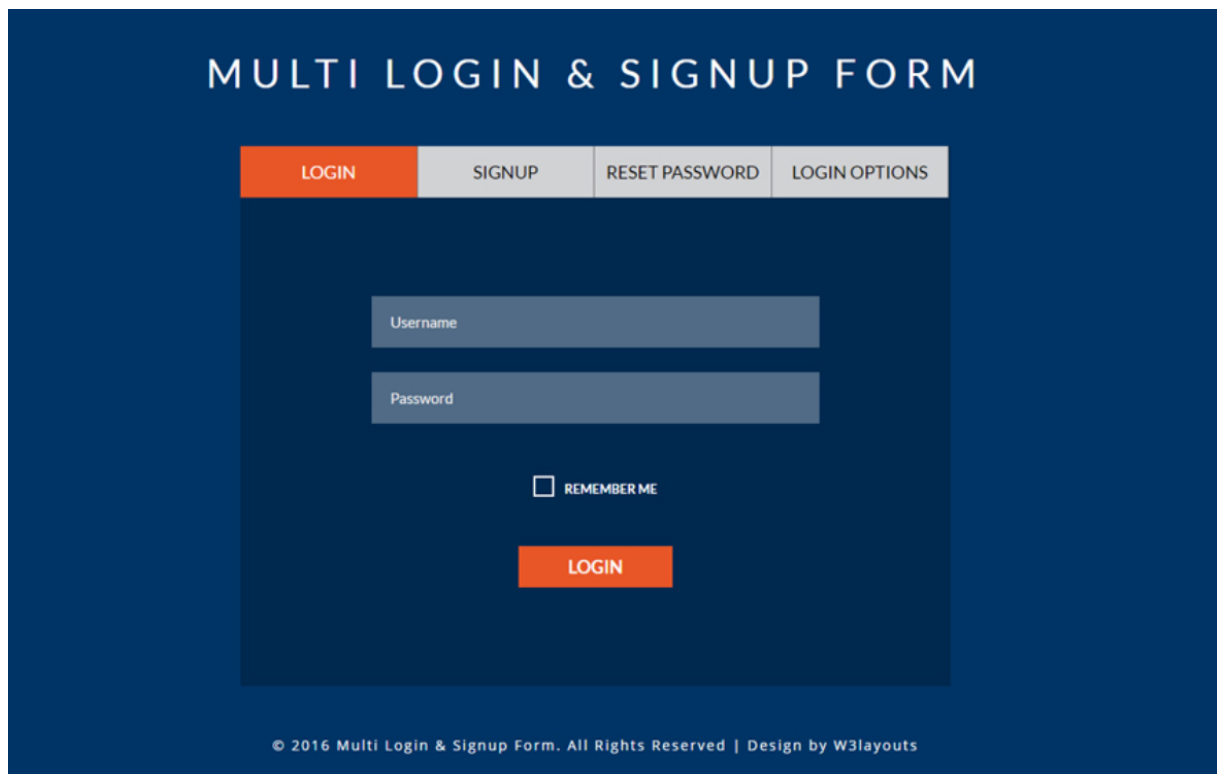
Ecrire le code HTML5 et CSS3 pour concevoir la boîte de connexion ci-dessous :

A login form with a blue gradient background. At the top, the word "Login" is written in large white font. Below it, a subtitle reads "Please Enter the email address and password to go to the Admin page". There are two input fields: "Email:" and "Password:". Below the password field, there is a "Remember Me" checkbox and a link "Forgot password?". At the bottom, there is a blue "LOGIN" button.

(Les images sont dans le dossiers mes images)

### Exercice 2:

Ecrire le code HTML5 et CSS3 pour concevoir la boîte de connexion ci-dessous :

A multi-login and signup form with a dark blue background. At the top, the title "MULTI LOGIN & SIGNUP FORM" is displayed in white. Below the title, there is a navigation bar with four tabs: "LOGIN" (highlighted in orange), "SIGNUP", "RESET PASSWORD", and "LOGIN OPTIONS". The main form area contains two input fields: "Username" and "Password". Below these fields, there is a "REMEMBER ME" checkbox. At the bottom of the form, there is an orange "LOGIN" button. At the very bottom of the page, there is a footer that reads "© 2016 Multi Login & Signup Form. All Rights Reserved | Design by W3layouts".

### Exercice3:

Ecrire le code HTML5 et CSS3 pour concevoir la boîte de connexion ci-dessous :

L'arrière-plan de la page est : Background : #0a4981



The image shows a login and registration widget with a dark blue background. The top section is titled "S'inscrire Widget de connexion" in white. Below this is a "S'identifier" section with input fields for "E-mail" and "Password", a "CONNECTE-TOI MAINTENANT" button, and social media login options for Facebook and Google+. A link "Vous n'avez pas de compte?" is also present. The bottom section is titled "registre" and has an "E-mail" input field.

# S'inscrire Widget de connexion

## S'identifier

E-mail

Password

CONNECTE-TOI MAINTENANT

f Facebook g+ Google+

Vous n'avez pas de compte?

## registre

E-mail

## Exercice4 : Styles d'image CSS3

Insérer les quatre images et Appliquer les styles correspondantes :

Image normale (sans retour d'image en arrière-plan jQuery)



---

Cercle de base



---

Style de carte



---

Style en relief










---

Style souple en relief



# Liste des pseudo-classes standards

<code>:active</code>	<code>:host</code>	<code>:nth-of-type()</code>
<code>:any-link</code> 	<code>:host()</code>	<code>:only-child</code>
<code>:blank</code> 	<code>:host-context()</code> 	<code>:only-of-type</code>
<code>:checked</code>	<code>:hover</code>	<code>:optional</code>
<code>:default</code>	<code>:indeterminate</code>	<code>:out-of-range</code>
<code>:defined</code>	<code>:in-range</code>	<code>:placeholder-shown</code> 
<code>:dir()</code> 	<code>:invalid</code>	<code>:read-only</code>
<code>:disabled</code>	<code>:lang()</code>	<code>:read-write</code>
<code>:empty</code>	<code>:last-child</code>	<code>:required</code>
<code>:enabled</code>	<code>:last-of-type</code>	<code>:right</code>
<code>:first</code>	<code>:left</code>	<code>:root</code>
<code>:first-child</code>	<code>:link</code>	<code>:scope</code>
<code>:first-of-type</code>	<code>:matches()</code>	<code>:target</code>
<code>:fullscreen</code> 	<code>:not()</code>	<code>:valid</code>
<code>:focus</code>	<code>:nth-child()</code>	<code>:visited</code>
<code>:focus-visible</code>	<code>:nth-last-child()</code>	
<code>:has()</code> 	<code>:nth-last-of-type()</code>	