

Xtremo

Project: Web Client

Presented to: Mihai Maftai



TECHNICAL MANUAL



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This web using CSS formatting, XHTML and HTML 5 pages, web forms pages using JavaScript (using objects Date, RegExp, math, cookie, jQuery, etc.)

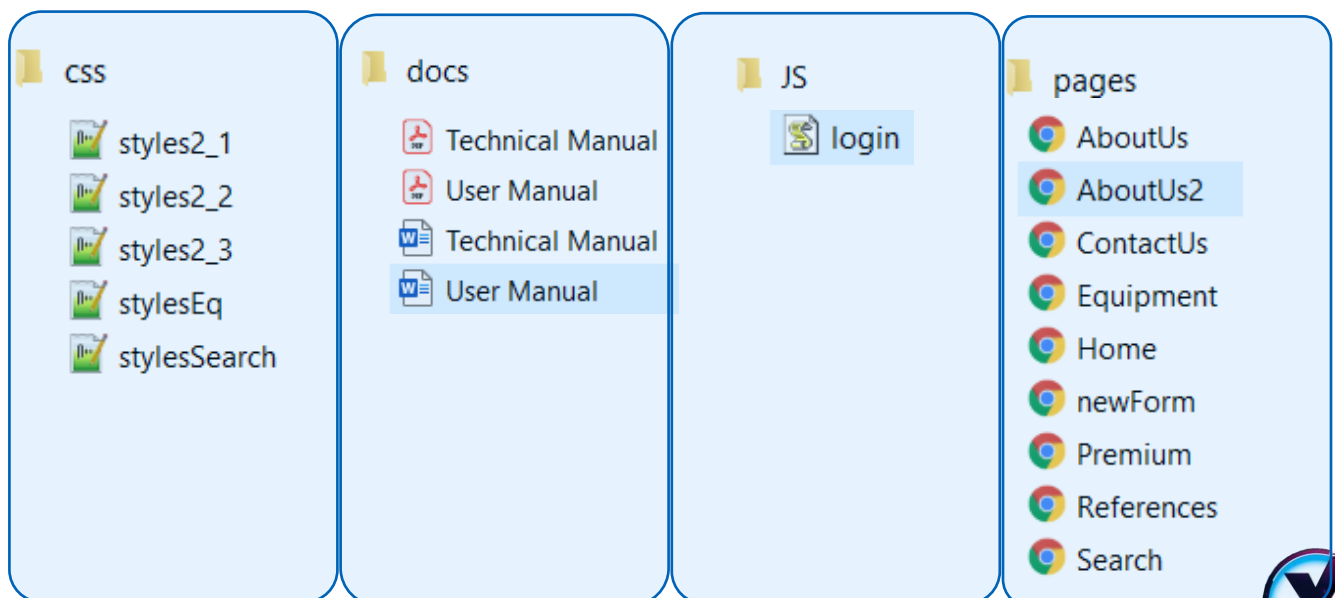
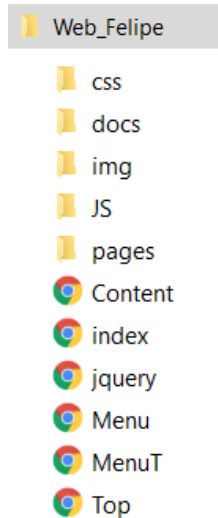
Languages:

-HTML5 /XHTML/CSS

-JAVASCRIPT

-jQuery

Presenting how the files/folders are organised.



img

120px-Snowboard_animation	mapping	valid-xhtml10
2016-games-sports-game-4k-extreme-sports-wallpaper-preview	mapping2	vid1
air1	mejor-tabla-de-snowboard-1536x864	vid2
airaad	Montreal	vid3
airaltimeter	multiactiv	visa
airgif1	newform1	wakeup
airgif2	par1	water1
airhelmet	premiumback	waterboots
airparachute	refpic	watergif1
bgcontact	refpic	watergif2
bindingsnow	scontact1	watergloves
bootssnow	skiingmap	waterline
contact-us	skydiving	watersk
facebook1.ico	skydiving2	watersk1
freefall	skymap	waterski
freeriding	Slalom	waterskibg
freestyle	snow1	watersuit
GettyImages-116355056-5b2a7077eb97de0037d60628	snow2	watervest
glovessnow	snowboard	wp5327092
gold-shiny-glowing-vintage-rectangle-260nw-1381188623	snowgif1	xcontent
instagram1.ico	snowgif2	Xlogo
jacketsnow	snowmap	Xlogoint
jibbing	snowparks	Xlogoint1
Jump	sockssnow	xmenu
Jupiter	static_line	xmenu2
Lasalle	tandem	
laval	trick	
light_top	twitter1.ico	
location	valid-css	

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1. **css**
 - 1.1. styles2_1.css
 - 1.2. styles2_2.css
 - 1.3. styles2_3.css
 - 1.4. stylesEq
 - 1.5. stylesSearch
2. **docs**
 - 2.1. Technical Manual.pdf
 - 2.2. User Manual.pdf
 - 2.3. Technical Manual.docs
 - 2.4. User Manual.docs
3. **img**
 - ... (87 files .ico .jpeg .png .mp4 .gif)
4. **JS**
 - 4.1. login.js
5. **pages**
 - 5.1. AboutUs.html
 - 5.2. AboutUs2.html
 - 5.3. ContactUs.html
 - 5.4. Equipment.html
 - 5.5. Home.html
 - 5.6. newForm.html
 - 5.7. Premium.html
 - 5.8. References.html
 - 5.9. Search.html
6. **Content.html**
7. **Index.html**
8. **Jquery.html**
9. **Menu.html**
10. **MenuT.html**
11. **Top.html**



Functions and/or methods that you create or you did use into the web project.

Function/Method	Description
1. document.getElementById()	The Document method getElementById() returns an Element object representing the element whose id property matches the specified string.
2. alert()	The alert() method displays an alert box with a specified message and an OK button. Generally, it is used to show a message to the user in case the input data is valid or invalid.
3. Function()	A JavaScript function is a block of code designed to perform a particular task. In this project I used many functions like to the login, time, cookies, hide or show information, etc.

The hardest and the easiest part of this project.

One of the main challenges doing this project was working with functions in JavaScript. and the little time available outside of study hours to work on it. However, there are more advantages of having carried out this project, I could have more practice in creating the code, designing it allowed me to investigate and find new ways to improve what we did in class and apply it to the project. By choosing the theme we had the freedom to make the design according to our point of view.

