



2. Client Side Experience/Report (25%) - This is the frontend layout of your site
 - Layout document (Planned layout of your page in hardcopy/electronic copy showing elements, sizes, placement – this is the plan for what your site will look like and would recommend doing this BEFORE you actually build your site)

OKN MTB	HOME TRAILS PHOTOS ABOUT (ADMIN)		LOGIN LOGOUT
 Centered to draw focus	Carousel w/ search prompt	 Centered to draw focus	
MAP (on current location) showing certain trails		Trail list in cardsheet style. Relative to the current location and filtered by difficulty. Default is 'easy'	
Copyright footer w/ contact info			

OKN

MTB

HOME | TRAILS | PHOTOS | ABOUT | (ADMIN)

LOGIN | LOGOUT

Trail Page (show all trails in area)

Filter By: ...

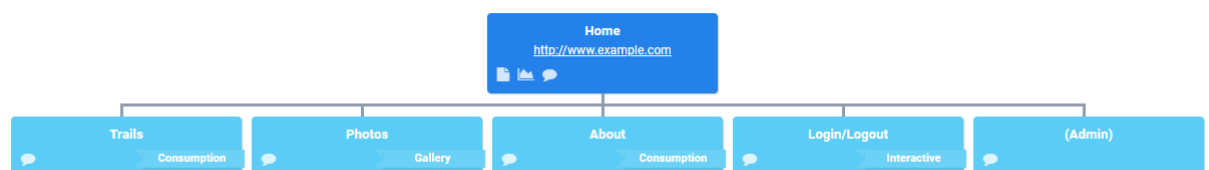
Click on one of these to pop-open a comment/rating section (must be user) + details

Same copyright footer & contact info

OKN MTB	HOME TRAILS PHOTOS ABOUT (ADMIN)				LOGIN LOGOUT
Photo Page (able to upload from users?)					
<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>					
Copyright & contact					

OKN MTB	HOME TRAILS PHOTOS ABOUT (ADMIN)		LOGIN LOGOUT
Picture	Text		
Text		Picture	
Same copyright & contact info			

- Organization of pages (How are pages linked? – site map)



- Logic process (How does a user engage with site?): This needs to include all processes for how the user/admin will engage site.
 - The user will load the page, being able to access all informative information about trails, as well as be able to read reviews.
 - The user will have to register and or log in to leave a comment and a rating
 - If the user is an admin, he or she will have privileges to remove comments, remove or add content, and anything to do with database functionalities
- Discussion regarding the design and styles of all pages
 - We decided to choose a style that embraces a heavy image approach.
 - The design layout describes some of the implementation and reason for doing so.
 - We will be adding reviews and rating elements that may look different then the layout as above.
 - We will choose a soft colour to compliment the heavy image based look we are going for.
- Client-side validation
 - as implemented
- Client-side security
 - as implemented
- Static design and styles of pages
 - as implemented
- Examples of each page type in your proposed site
 - Our home page is type html along with our about, trails, photos page with validation for forms of type php.