

Oval Ski Club

6108ENG Internet & Open Source (Jamie, Finlay)

Sam Rowell

12/10/2012

Contents

1.0 Overview	2
2.0 Scenarios	2
3.0 Site Hierarchy	2

1.0 Overview

Ovalskiclub.com is a website for a local ski club however it is terribly outdated and difficult to use for even the most competent web users. The goal is to create a new website that is easy to use and more efficient in the way that it displays information to the user. The website should contain all the information that the old site does (dates of events, lesson pricing, general skiing info etc). The website must also be visually appealing and must be easily used/navigated by disabled users. This involves the use of alt tags for images and access keys for site navigation.

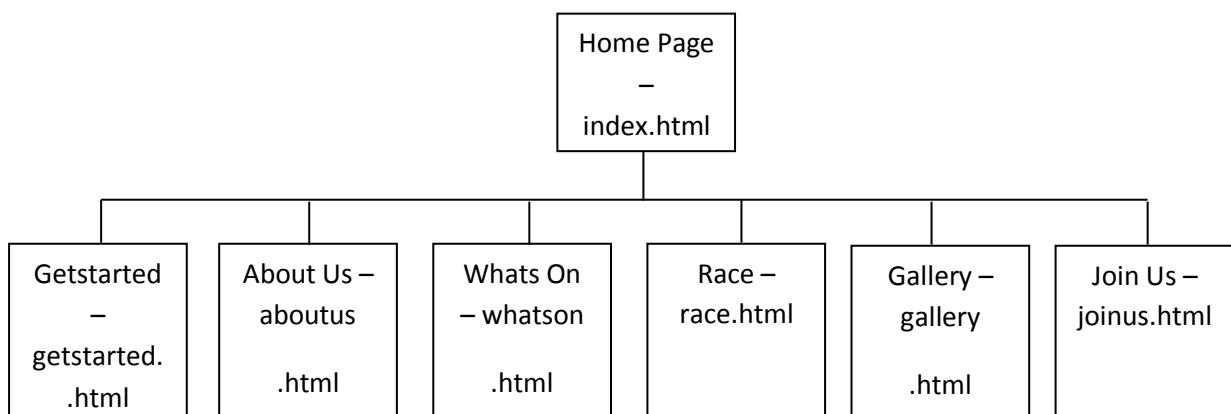
2.0 Scenarios

Scenario 1 – Jack lives locally and knows there is a ski club about but knows nothing about it. He googles oval ski club and finds the website through a search engine. He lands on the main page and is interested in the club. He navigates through the website and finds the dates of the next beginners session which he intends to attend.

Scenario 2 – Emily is a racer and what's to find out the dates of the next race that the club team is taking part in. she logs into the website and can find all of the dates on the racing page.

Scenario 3 – Pat is partially blind and cannot navigate websites very easily. She needs alt tags for images so her pc software can describe images for her and needs access keys to navigate pages.

3.0 Site Hierarchy



Each page also has a modal to allow the user to login or to register if they are not already a member.