# PageMainStyle.css

### \*, \*:before, \*:after

This affects the margin and padding for these tags.

### Body

This sets the background colour

### .holder

This is a small holder that cannot be seen, this is set to display:none, but it comes it to effect when the jquery is run

### .container

### .ulmain

For the UL with the navigation they need to float to the right of the page

### .ul2,ul3,ul4, ul5

These are set to display none, which allows the to be displayed by jquery

### .lihead

This is for the Lihead which is sets all the LI elements to float to the left.

### Img.logo

Sets the logo to float to the left of the page.

### Nav

This is for the navigation, it sets the width and the margin

### section.stretch

This is for the section called stretch, this sets the margin to the top and sides of the pages, it sets the height to auto, which means it grows depending on content, it has a set width and a transparent background.

### section.stretch p

This sets the css for the p that appears within section and stretch, it sets the font size, the font and the colour, as well as centering at setting a margin for the top of the page

### Section.stretch p.bottom

This is for the P tag that can be at the bottom of the page, this sets it to be 100% from the top of the page, and has a padding of 1 em from the bottom of the page

### Header

This sets the background colour of the header, as well as sets the border and padding, it sets it to float to the left of the page, and sets the width to 100% so it fills any screen size, it sets it to fixed, meaning that it stays in the same place even when the page is scrolled down.

### Header a

This sets the colour, removes the text decoration that is set automatically, sets the font, and makes sures the font is in uppercase, it also sets the font size

### Header a.active, header a:hover

When these elements have been hovered over they should change colour to white

### Header li

This sets the margin to the right for every li element that appears in the head

### Header.large

This is the size of the header when it is set to large

### Header.large img

This is the size of the img when when the header is set to large

### Header.large .lihead

This is the size of lihead when it is set to large

### Header.small

This is the size of the header when it is set to small

### Header.small img

This sets the size of the image when the header has been set to small

### Header.small .lihead

This sets the size for lihead when the header has been set to small

### Header,nav, a, img, li

This sets small transitions on the affected items, this is used to make it less jumpy and more smooth when the over effect runs on certain elements

# Tables.css

### Table

This sets the margin to the top, so it does not look to close,m it sets a border so you can see items in the table much more clear

### Table, td, th

This sets the text to center

### Td, th

This sets the width to auto, so the text fits.

# Cat\_items.css

### .catalog\_item

This is for the item boxes that appear when browsing the catalog, they are set to float left next to each other, they have a set height and width and down allow an overflow. The text is set to center and will contain images.

### .item\_overlay

This is a little overlay that will have an animation to make the page look more dynamic, it has the same styles as .catalog\_item, but it appears on top of it and is transparent so you can see through it.

### .item\_overlay:hover

This creates an animation for when the user hovers over it, it sets the animation name and duration, it also makes sure that it can work with other browsers.