

### Task 3 part 1

The basic layout is split in to 5 parts as can be seen in index.html. There is the screen effect, then the background, after them there is the header, body and the footer. The body changes its name according to the page as can be seen in index.html line 26 and in about.html line 29. The header has an unorganised list that in it there are list items that contain all the links to the other pages. The header was designed in a way that the are all beside each other and via animations, they grow and change colour as needed. The body of the site has two div's that are consistent with all the pages except the index page. The 2 div's are the content that gives the gradient outline and the content background that gives the purple box to the object. And then there is the footer, it is only shown in the index page. For the body, as mentioned before, it is split in to two. There is one for the index, which is made out of a div with text that is transparent and with a white outline of 1 pixel and an animation of 3 key frames consisting of blue, orange, blue. Then there is the other div's that are used in the other pages as mentioned before these are the background div with a gradient shifting from blue to orange. Up on it is a slightly smaller div of 1 pixel with a purple background. After all that I cannot forget to mention the scrollbar. The scrollbar is made out of three parts, there is the track, the thumb and the buttons. The track has a orange background and a purple border to create the illusion that it is small. Then there is the thumb, this is made from a white background and an orange background. Finally, there are the buttons which are made of 10 pixels squares that are with blue background and orange border. All of these give the look of a retro scrollbar. To make it all more retro I gave a blurred-out background of the retro sunset which is made out of a background div and a blur effect over it and there is also an overlay over everything that is made out of a div with ana animation that is quite slow and faint so it isn't that noticeable, this was also made to be click through mouse event none.

### Task 3 part 2

I chose to add Usenet and Ecommerce. First of all I would need to create a system of profiles so that the user can log in to the website and communicate with the team and with others as much as they want. For the ecommerce I would need to re design the shop in a way that there would be a shopping basket with a number that increases when you add something to the basket. There must also be a system of pricing that can be changed via sales and discounts and finally a system that lets users give feedback.