

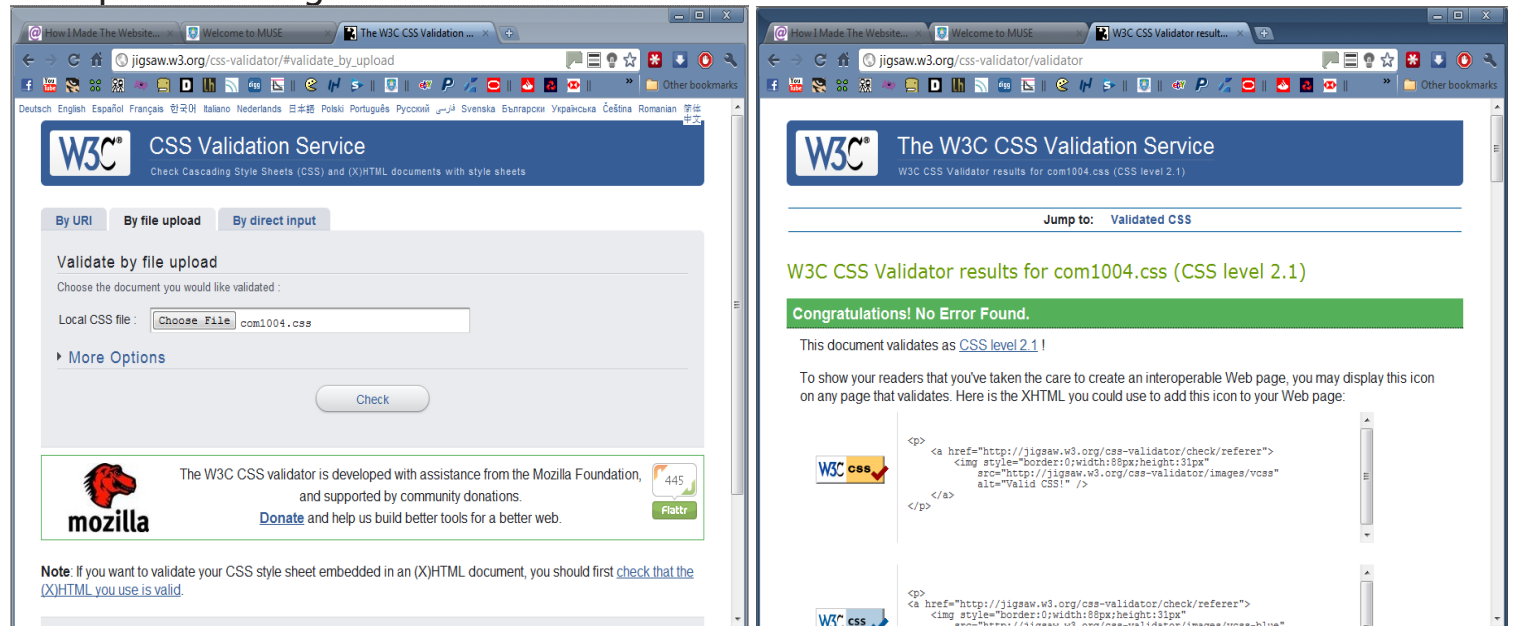
Testing

To do my testing I used the validation service by W3.

<http://jigsaw.w3.org/css-validator/> & <http://validator.w3.org/>

This service checks to see if the code abides by their rules on XHTML and CSS and if it doesn't errors messages are displayed.

Examples of testing:



W3C CSS Validator results for other.css (CSS level 2.1)

Congratulations! No Error Found.

This document validates as [CSS level 2.1](#) !

I first checked the two CSS documents and they both passed the validation test

This document was successfully checked as XHTML 1.0 Strict!

Result: Passed

I then checked all of the HTML documents and they all passed the validation test

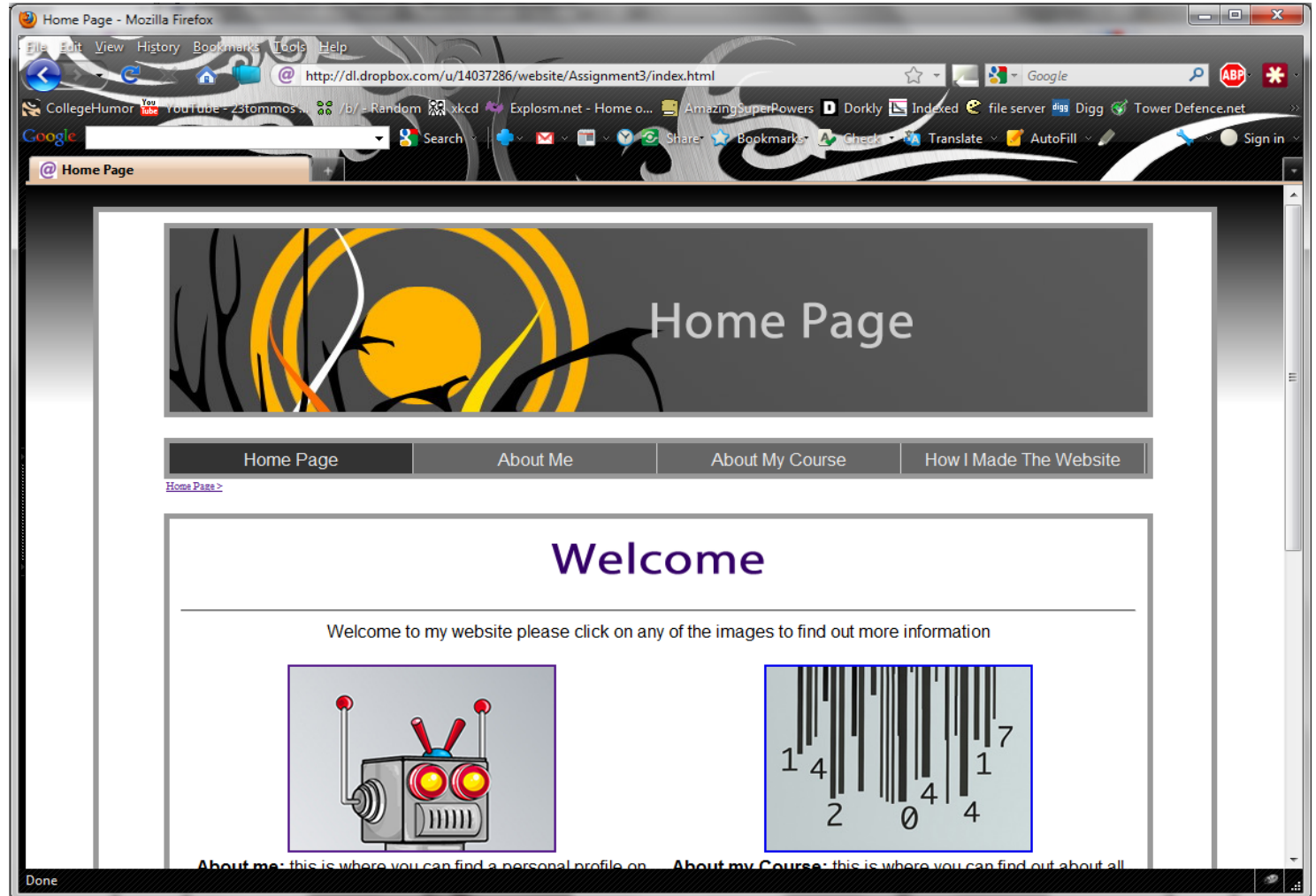
Once I had made sure the website's code was valid I tested it in 4 of the major browsers to see if all of the pages loaded correctly

Firefox, Chrome, Opera and Internet Explorer

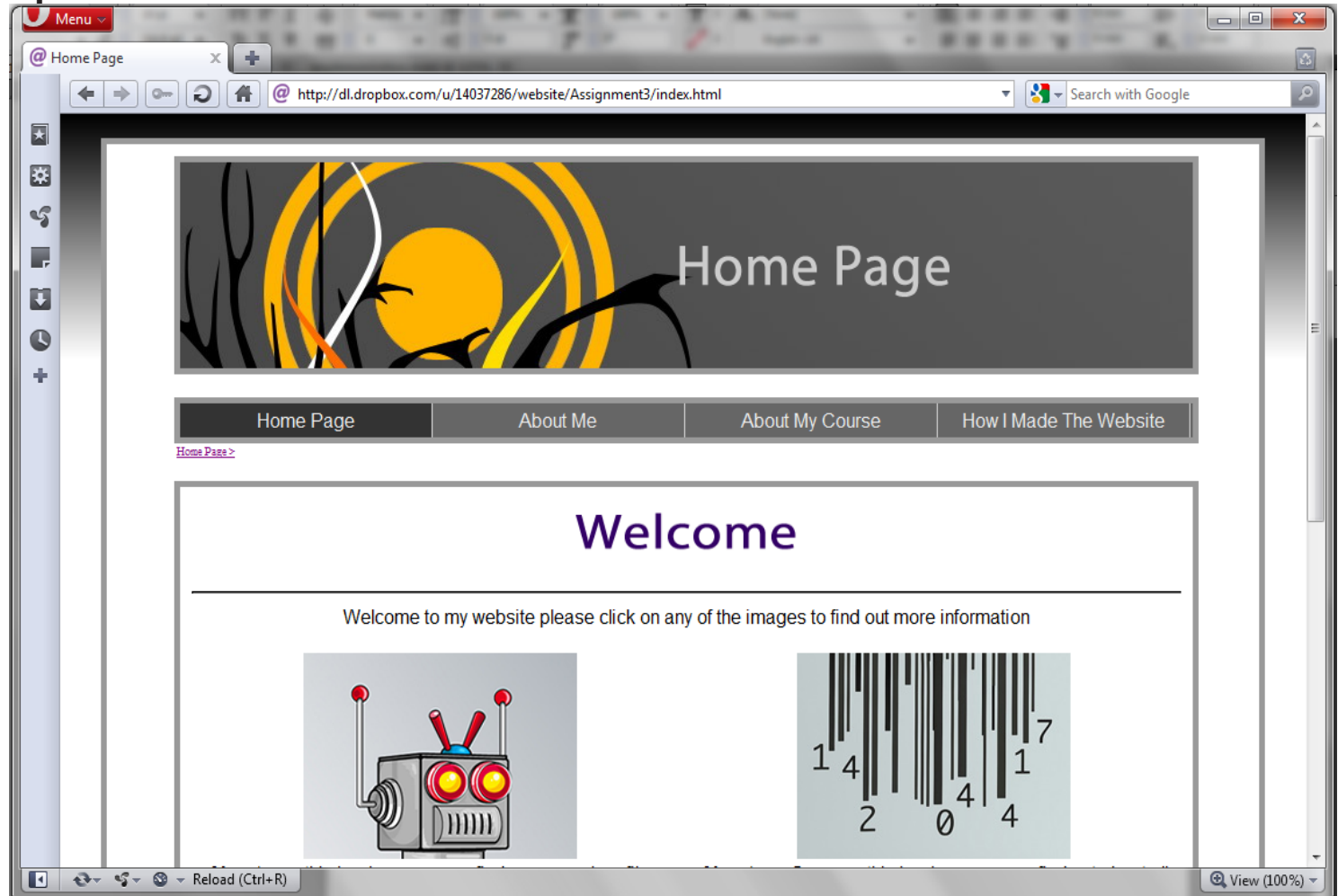


I have checked every page on the website in all of the browsers as in the implementation process I used multiple browsers to make sure the website displayed correctly. (images are slightly blurry due to re-sizing and not the website)

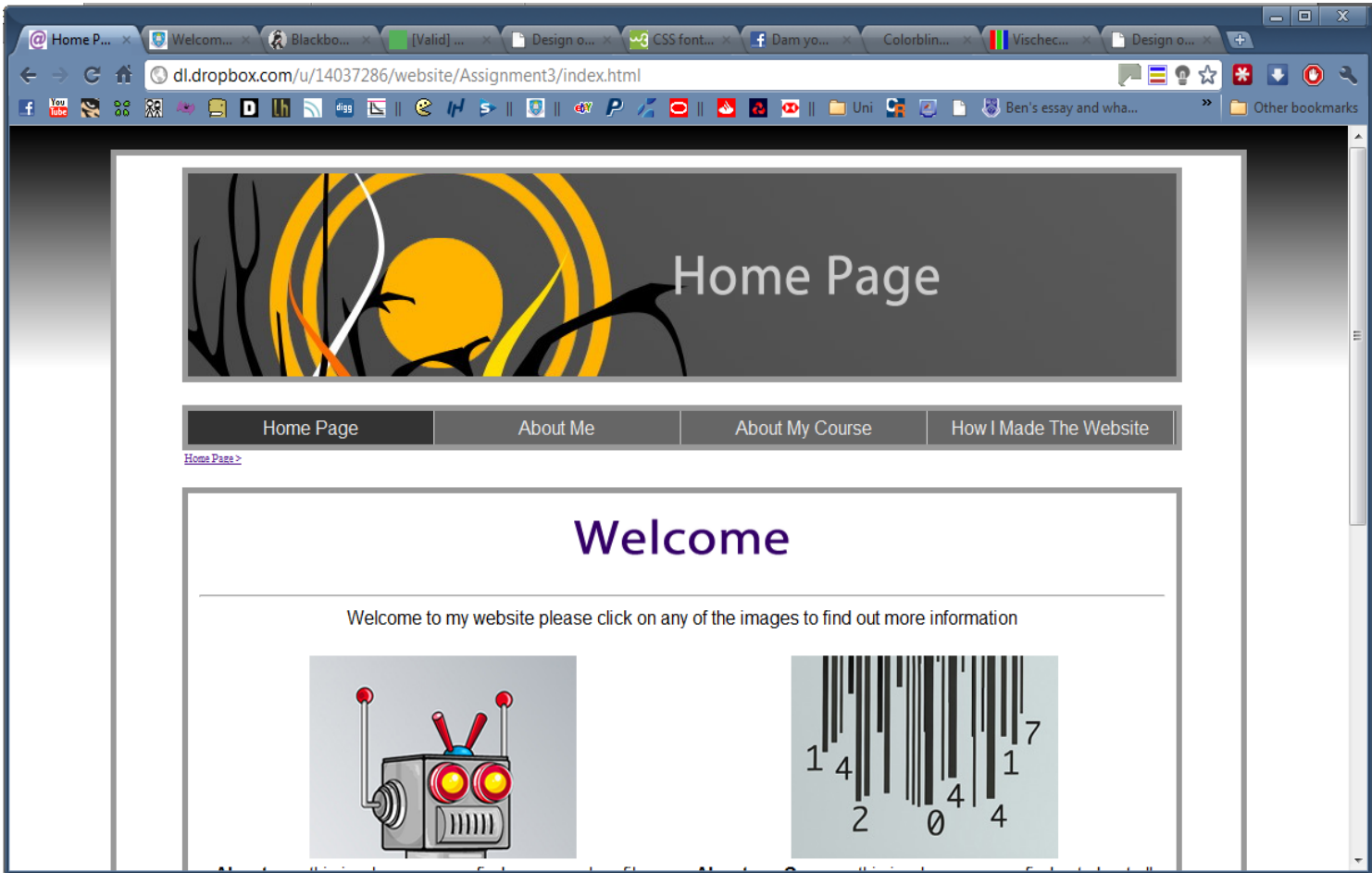
Firefox



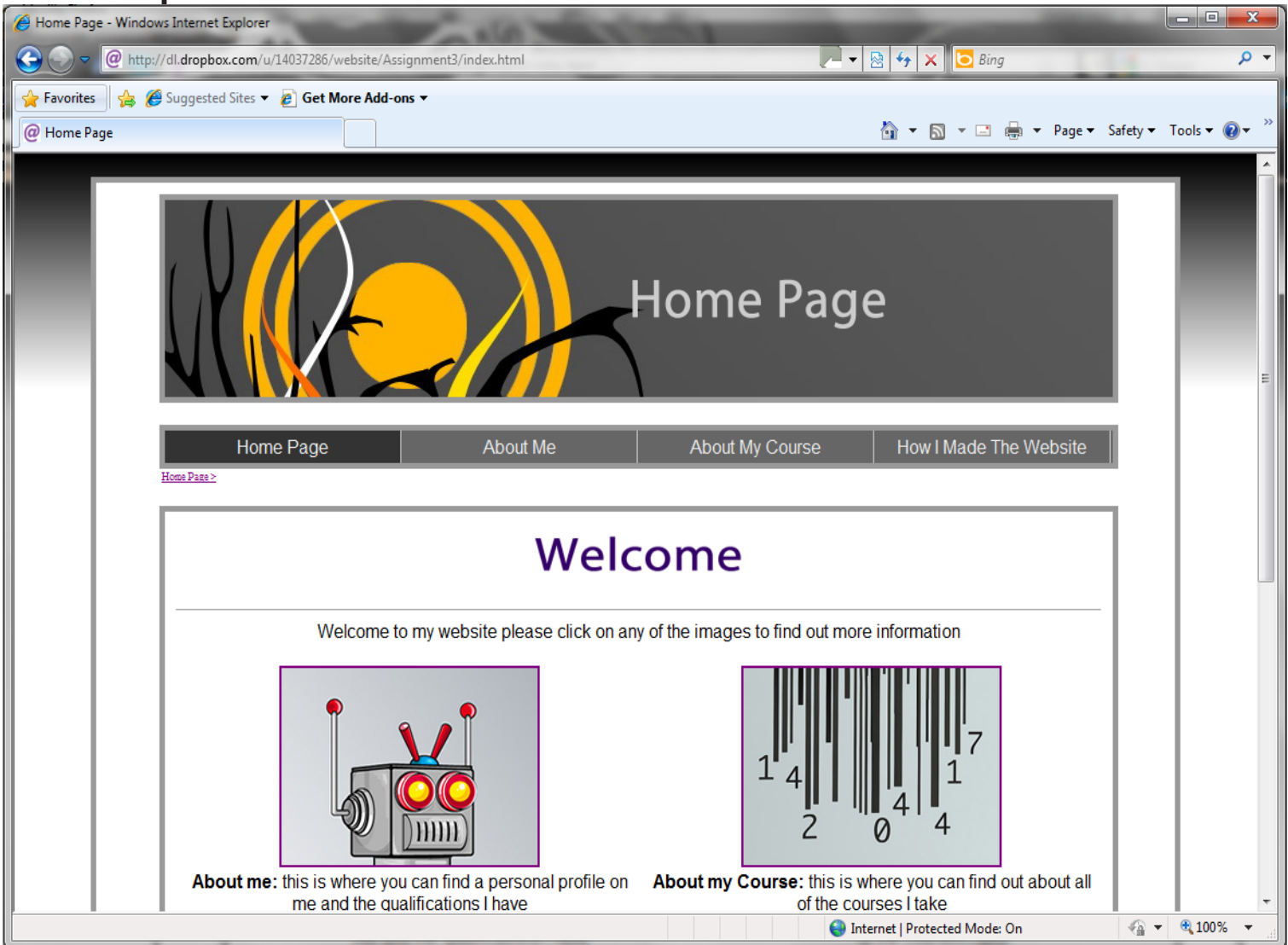
Opera



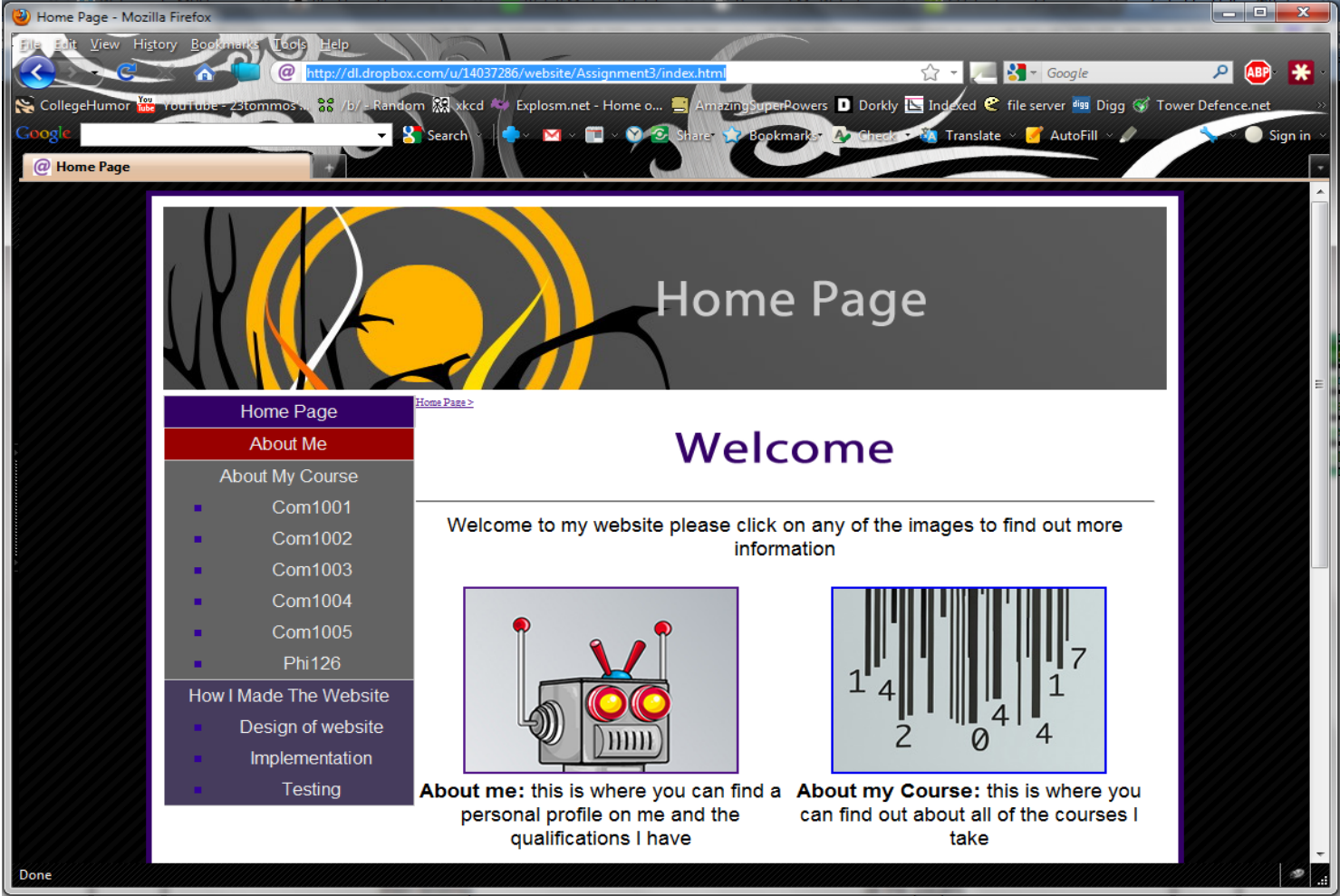
Chrome



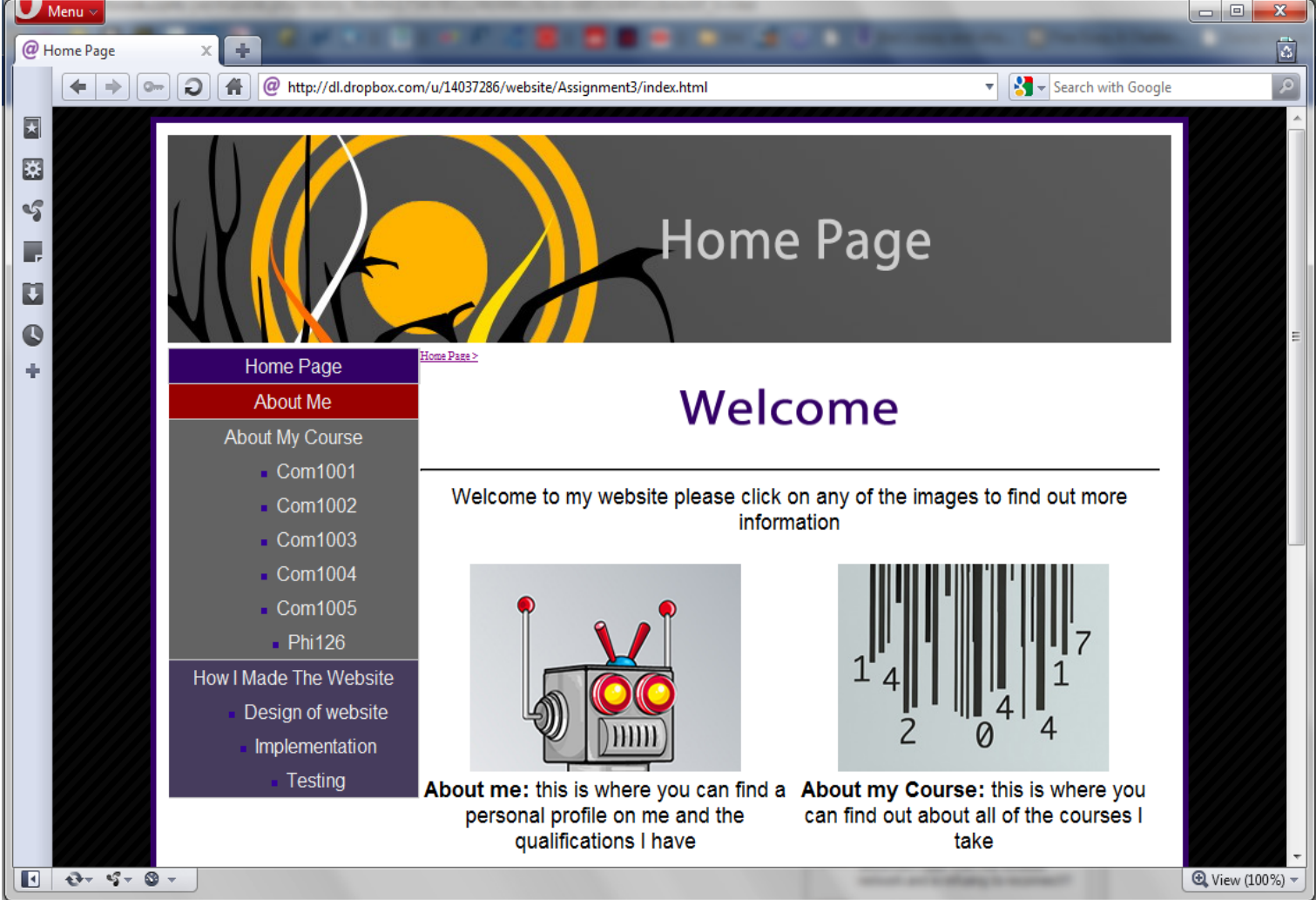
Internet Explorer



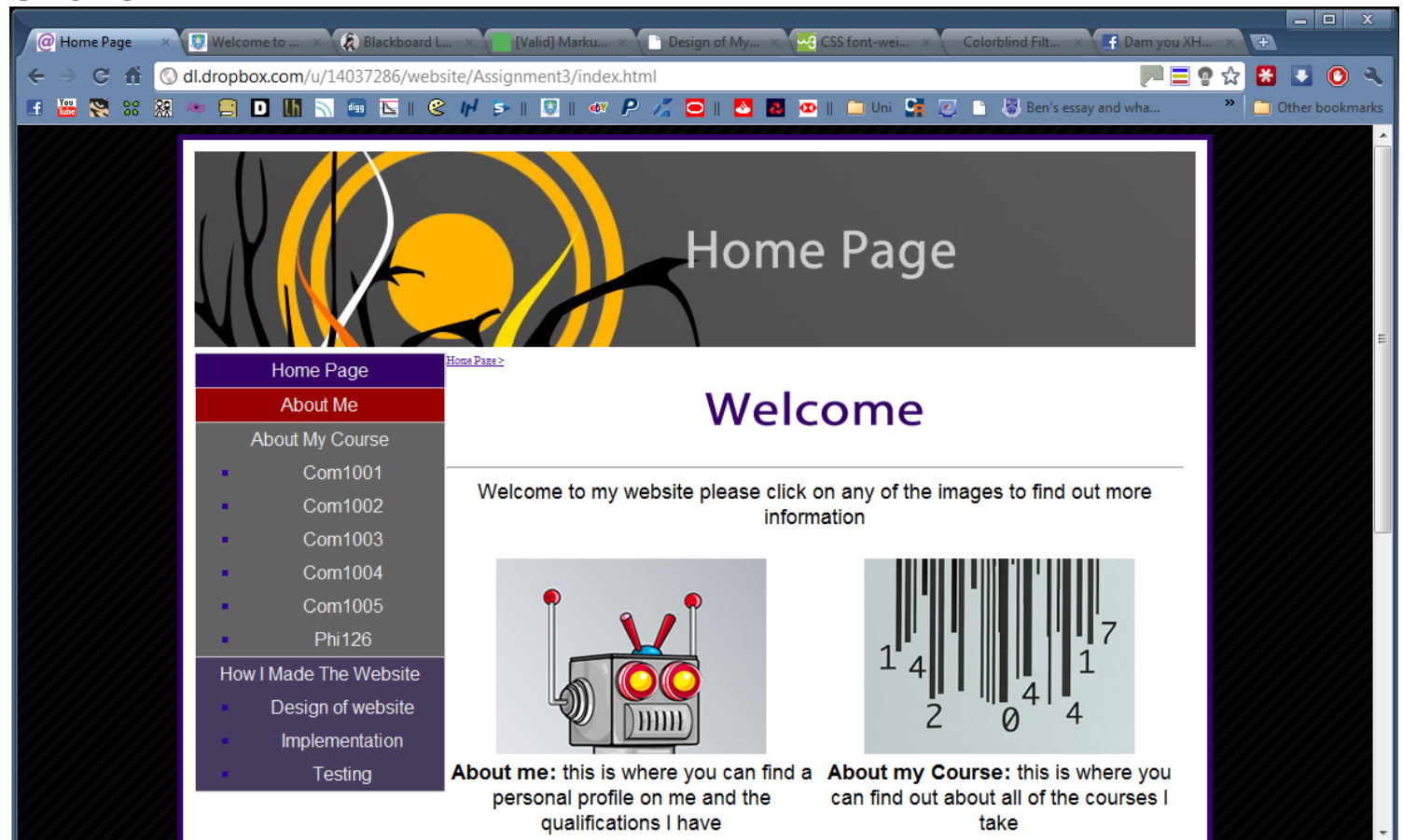
Testing of the second style sheet
Firefox



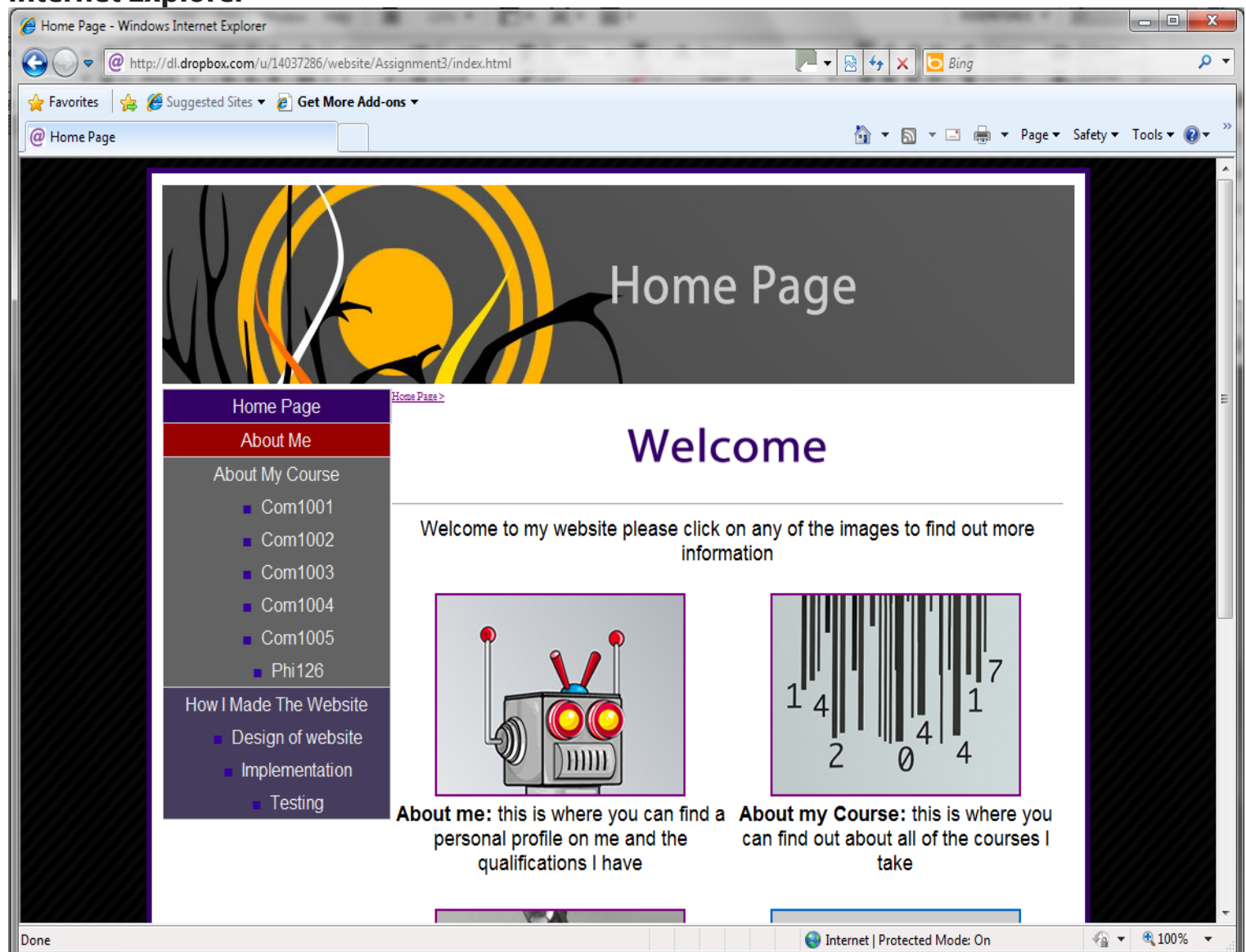
Opera



Chrome

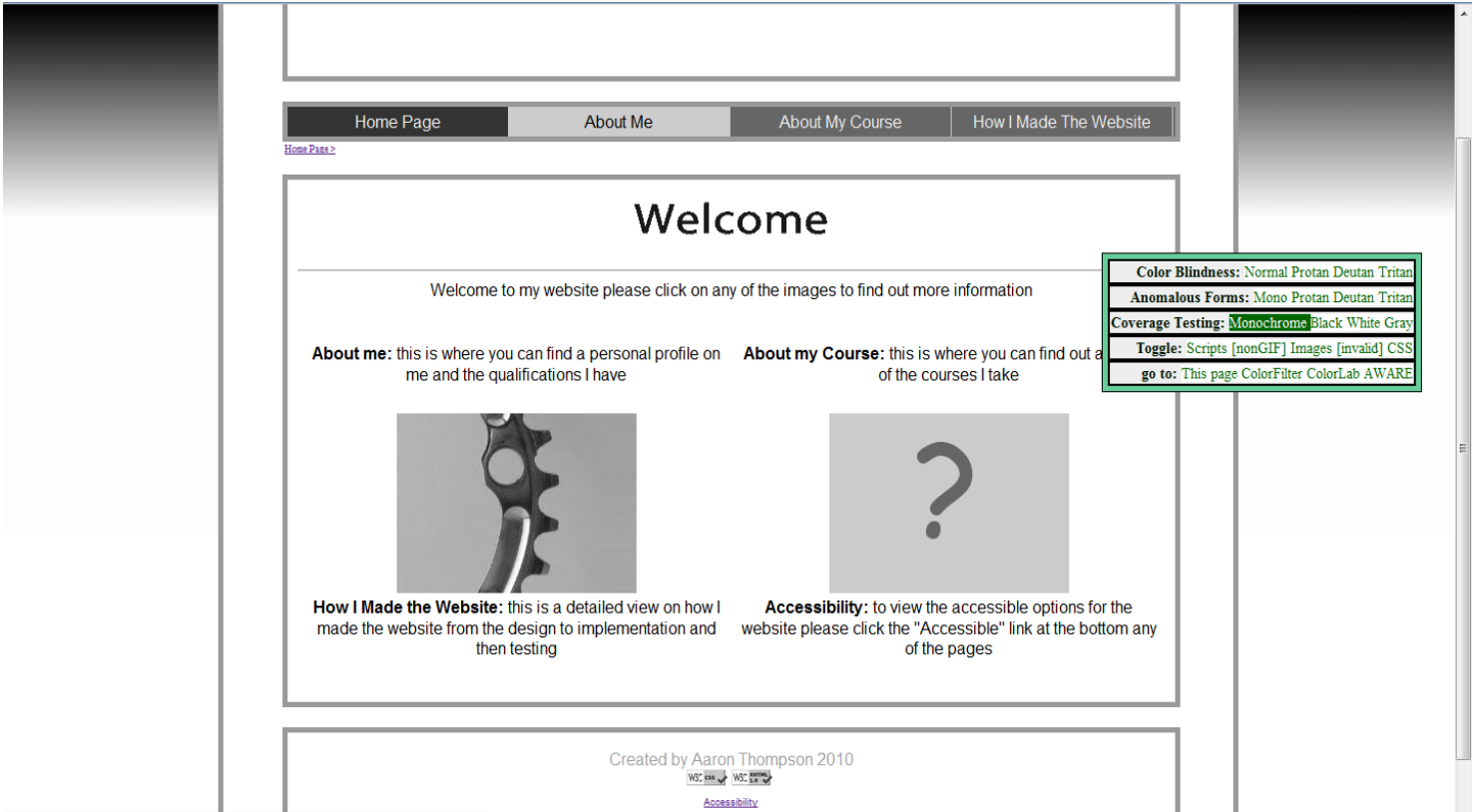


Internet Explorer



Colour Blind Testing

To test for colour blindness I am going to use the website: <http://colorfilter.wickline.org/> which changes the website to the colours a person with colour blindness would see. By doing this I am checking that the website can be viewed by everyone.



As you can see the website is still fully visible even with he monochrome filter applied (some of the images are missing due to the website going through a proxy server)
This stye sheet works well as most of the colours in at are gray scale so it can be easily viewed by everyone.

Colour blind test for the second style

Home Page

About Me

About My Course

- Com1001
- Com1002
- Com1003
- Com1004
- Com1005
- Phi126


How I Made The Website

- Design of website
- Implementation
- Testing

Welcome


Welcome to my website please click on any of the images to find out more information

About me: this is where you can find a personal profile on me and the qualifications I have



How I Made the Website: this is a detailed view on how I made the website from the design to implementation and then testing

About my Course: this is where you can find out about all of the courses I take



Accessibility: to view the accessible options for the website please click the "Accessible" link at the bottom any of the pages

Color Blindness: Normal Protan Deutan Tritan

Anomalous Forms: Mono Protan Deutan Tritan

Coverage Testing: MonochromeBlack White Gray

Toggle: Scripts [nonGIF] Images [invalid] CSS

go to: This page ColorFilter ColorLab AWARE

The second style is also visible in grey scale (a test for all types of colour blindness) as all of the content text is black and has a white background. The menu also displays correctly in grey scale as there is enough contrast between the white text and the background colour.

Home Page

About Me

About My Course

- Com1001
- Com1002
- Com1003
- Com1004
- Com1005
- Phi126

How I Made The Website

- Design of website
- Implementation
- Testing

Home Page

About Me

About My Course

- Com1001
- Com1002
- Com1003
- Com1004
- Com1005
- Phi126

How I Made The Website

- Design of website
- Implementation
- Testing

Even with the different colour blind filters turned on the menu is still visible