|  |  |
| --- | --- |
| Institute of Technology Tralee  Web Design for Multiple Platforms  Value: 70%  Due Date: 12th May 2014 | LOGO2 |
| Corresponding to Department policy, for every day late your grade will be reduced by 20%. | |

Lakeside Books is an independent bookseller. They began as a single shop in the seaside town of Clonakilty, West Cork.  
  
Founded by Anne O’ Donoghue, the Clonakilty Bookshop on the Ring Road has rapidly become a fixture in the town.  Anne has decided to develop the company further, beginning with a move to larger premises on the Main Street and new website.

You have been asked to create a website for the bookstore that will look good on devices ranging from desktop to smartphones.

You are required to create a web site (minimum 2 pages) that demonstrates an understanding of the following:

* + Absolute/Relative positioning
  + Floats
  + Favicon
  + Responsive design (as well as adapting to smaller devices I want certain elements to   
    disappear when viewed on smaller screens)
  + Responsive menus
  + Social Media Inclusion
  + Colour
  + GeoLocation
  + Title, metatags, images
  + At least two semantic tags eg. <header> <nav> <aside> etc
* The project grading scheme will be based on the inclusion of the features outlined above as well as the general layout, professionalism and originality of the overall site.
* Your site will be tested on diminsionsapp using Chrome, IE and Firefox.
* Your site must validate.

Deliverables:

1. Create a zip file of your entire project (images, html files, css file etc.) and name the zip file surnameforename.zip
2. Email the zip file to [anne.obrien@staff.ittralee.ie](mailto:anne.obrien@staff.ittralee.ie) by the due date specified above.

Any code taken from the web or elsewhere be it free or otherwise has to be referenced within the code, and any modifications made must be clearly marked. Failure to do this will result in a fail.

Text and images also need to be referenced if they are not your own material. These references can be made in the code via comments.