Bibliography

1. AQA A2 Computing book, published by Nelson Thornes in 2009.(Used to help me construct the project by giving me help for what needs to go into each section.)
2. D1 revision guide for MEI structured Mathematics, series editor: Roger Porkess and published by Hodder education in 2010. (This helped me write some of the report and it helped me code my program. It helped me code Kruskal’s algorithm and the bubble sort.)
3. <http://en.wikibooks.org/wiki/A-level_Computing/AQA/The_Computing_Practical_Project> (This was used to help me construct the project by giving me help for what needs to go into each section.)
4. Visual Basic in easy steps by Mike Mcgrath, second edition.(Helped a bit with the coding)
5. <http://moodle.yeovil.ac.uk/> (This site was used to upload my user manual and program, so that students could use it. I also got the assignment, PowerPoint and exam paper screen shots that are in my analysis section from this source.)
6. <http://integralmaths.org/> (Screenshots were taken from here and I used it to see what the MEI Integral site resource has to offer.)
7. <http://en.wikipedia.org/wiki/Bubble_sort> (This was used to get the pseudo code for the bubble sort; this is displayed in my system maintenance and design sections.)
8. <http://en.wikipedia.org/wiki/Kruskal's_algorithm> (I used this to help me code Kruskal’s algorithm.)
9. <http://mathforum.org/mathimages/index.php/Image:Kruskal-pseuocode.PNG> (This is the source of the pseudo code for Kruskal’s algorithm; displayed in the system maintenance.)
10. Picture of fractal: This was taken from a website that no longer exists but it did say on the website that I was allowed to use it and not be in breach of copyright. I checked with my teacher who also observed that it was copyright free. (This was used in the Main\_Menu form of my program and in many areas of my written report.)