# IMPROVEMENTS

* Complete implementation and testing of the fourth iteration.
* An algorithm will be design to select words for the link name referencing technique.
* Alternatively users will be allowed to say a complete sentence and a function will be designed to determine when specific words are said.
* Web application will be made compatible across all web browsers and operating systems.
* Voice recognition will be used to allow users to verbally enter a web address or launch an application from the desktop.
* Voice recognition will be applied to other programs, such as Skype and payment systems.

These points I got from your write up for the poster.

* Website section referencing and if section colouration can be used to improve the clarity of different sections.
* The use of a ‘smarter’ command analyser which picks up alternative words for the the same thing (eg scroll down and down could be interpreted as the same thing)
* Seeing how performance can be improved by using a stand-alone speech engine trained specifically for the elderly (and specifically for male and female).
* Investigating how best to enable users to enlarge (“zoom”) different portions of the page.
* More comprehensive browser control with voice (implementing a voice recognition plug in).
* Developing a generic way of identifying keywords in links etc.