**Scenario 1: (spoken link name)**

User wants to read an article relating to World affairs. Navigates to the World section.

Say the following commands

* Britain
* Yes (Wait for new page to open)
* Dissidents
* Yes

Article not found and browses through articles. At the top of the article page user realises the article they want is not in that section.

* Up (However many times to navigate up)
* Backwards
* Yes (Wait for links page)
* Backwards
* Yes(Wait for home page)

User returns home and navigates to the Entertainment section and reads article 3 in Entertainment section.

* Paramedics
* Yes
* Down (Scroll to bottom of page)
* Grease
* Yes

User generally interested in Entertainment section and scrolls up to read article 1.

* Up (Till page scrolls to article 1)

**Scenario 2: (Numerical link name)**

Same as spoken link but using numbers and now words. But different article sections and news sections (SA, Sport)

**General Questions**

**Numerical referencing vs. Spoken link names:**

1. Which method is quicker?
2. Which method is more confusing?
3. Which method did you prefer?

**Visual aspects**

1. Do you think this website is sufficient to illustrate the differences between the two techniques of voice referencing?
2. Would you prefer a different numbering style (such as section 1 and then a number)?
3. Do you think annotating and referring sections by colours would be beneficial?
4. Is this website close enough in resemblance to a news website?
5. Would you like to be able to customize the colour of link highlighting?
6. Would being able to zoom in and out of different sections of a webpage with your voice be important to you?

**User interface**

1. Do you think it’s reasonable to expect that most elderly would be able to press and hold a button to activate voice recognition?
2. Do you like having voice feedback or would you prefer having some other visual form of feedback?

**Commands**

1. Considering the voice commands (Home, backwards, forwards,up,down). Do you think that it is not necessary to have to wait for a confirmation of “yes” or “no” in order to go Home, backwards or forwards (or do you think that it would be better if it just followed right away the command it thinks you’ve said?)?
2. What type of internet connectivity do you have?
3. Would you prefer a complete application that only runs on your machine and does not use the internet (Internet cap consideration)?