Meeting 1/15/2013 - Recap

Work on developing the PC version first

There are two tests that this software must support

CVC – consonant vowel consonant (total 50 words)

AzBio – Sentence tests (20 sentences)

New requirements document was supplied for us and attached in an e-mail

Key things for the tests:

Ease of selecting words or phonics correct by clicking

Select all/deselect all

Play next button

Ability to replay, count if replayed (note entered for replay)

Total data from test stored including sentence used, future for analysis

What was correct

What was wrong

Inputs for the test settings

Information about the user

Medical record number

Name of technician

Two channels delivered but in most cases they are merged into one, headphones use two channels

Must be able to calibrate for dB control

Further discussion points

Language in which the program will be written

Using audiometer vs equipment that can be calibrated

Randomization would be good, need to weigh words such that you have a balanced list (maybe on how words are entered into list)