Team Red - AskMissy

Weekly Development Report 2 (Note: there should be one report posted to the project website at the end of each week...)

Performance Period: Tuesday 1/18 - Monday 1/24

Agenda:

Get VM operational

Begin algorithm planning - pseudo machine learning

Get prototype features table

Jason & Dannisse - finalize glossary & references to meet standards

update website with current team

Lab 1 version 1

Tanner - update basic database access and transfer to VM

establish version control for database

Answer to how we will test this data(random generator for reading levels)

Group Accomplishments:

1.

Individual Contributions/Accomplishments:

- 1. William Sanders Front end UI/UX prep and familiarity with tools. Currently looking at using Flask possibly with python tkinter.
- 2. Tanner Henderson Fix Prototype MFCD, work on Lab 1 draft, fixing personal VM issues, prep to transfer database to VM and learning method on how to version control using it.
- 3. Matthew Stephens becoming familiar with Machine Learning Algorithms and implementations recommended by Gavin Alberghini. Started work on the prototype script table.
- 4. Dannisse Arenas finalized glossary and references, passed on to Trey for upload.
- 5. Trey Rankin updated website with current content and planning future content

Issues/Concerns: Examples below...