Shakespearean Insults Meeting Minutes 12/1/2021

* Presentation
  + One person from each “team”?
    - Literary and linguistics
    - Why we did what we did for web design
      * Functionality with research
  + 10 – 12 minutes
  + Why did we organize our data the way that we did?
    - Separated insults by play
    - If we have analysis how we did that
  + Organize what we want to say by the next time we meet, since we won’t have enough time after that.
* Research Questions
  + How are we going to find answers to the questions that we have created?
    - Use xslt to pull out the information that we need
  + EMILY SPEAKING:
    - Trying to pull information using xslt
    - Pulls out the insults and who they are between (gender)
    - Xsl:for-each-group()
      * Create subgroups to do comedies vs tragedies
      * Emily would be okay with meeting with him again to figure that out
    - Has yet to upload code, wants to clean it up first?
      * Will push anyway so that everyone has somewhere to start from
  + How to display information of each insult
    - How do we want to display insults with multiple types?
      * We think that we should have each insult count every group that is a part of and create a group for each combination. This will result in duplicates, but if this is understood, it should not matter.
  + Put sub text under your insult so that it is better understood what you are pulling out and how that will answer the question.
* Organize the main GitHub page, put things into folders, do this very soon
* XSLT
  + The xslt for pulling out the analysis data should all be in one xslt, the one that Emily created
  + The reading view xslt should be single and just take different inputs to create html outputs.
* Analysis v. Corpus
  + Since we are showing a reading view per play, we need a way to transfer from individual conclusions to overall.
    - We can either do this through introducing the analysis by play and then smashing it together for overall ideas
    - Not caring about it
    - Or making it so our reading view can see every play and not by play
* What we need
  + Reading view xslt
    - This will have the necessary parts for introducing the JavaScript functionality
    - The table will need to be created that does filter through the information that we have pulled out
  + Analysis xslt
    - Pulling out the right information for each research question
* To be done by End of weekend
  + Placeholder for the reading view, does not have to work. The sorting table and how to navigate between the plays – Mason sketch, Naiya make the xhtml for the sketch
    - Decide if we like what the product looks like and has the functionality that we want
  + SVG - Emily
  + Reading view xslt - Mason