* General Questions
  + Does the system need to be “complete”?
    - Can it be conceptually done? (no color, sort of like a wireframe)
      * said we would be provided with a UI guy.
  + Will a server be provided?
  + What language do you want to to be written in?
  + Not sure what the term brushstrokes mean...
* Website
  + What happens after page 4? Do they get more words or is it sent off into the server?
    - Have option to redo?
    - Or give a bundle of 2 pictures(or 2 tests) then option to redo or see score.
      * + Pictures AND video D:

Flickr was suggested

will have to be vetted

* + - * Learner driven instead of teacher driven
      * And one will go to a peer
      * all random?
    - Some sort of teacher control panel?
    - A powerpoint mock up?
  + Do students need/have their own ID's? Should we create an imaginary set of accounts?
    - Need some sort of IDs
      * show activities and practices and student has completed
      * list of student's written responses in the activity
        + in each or all activities
  + Tabs within tabs
    - Each section with its own sections(research options)
* Ruby on rails and PHP + mysql database
  + can be some other thing if we can convince them
* 1-16-14
  + Do powerpoint mock up
  + see if this time slot works for everyone
    - or send other options
  + can't work next thursday (1-23-14)
* 1-24-14
  + (i’ll try to clean this up later)
  + change to 3 examples
    - what goes to peer review?
      * radial button to review(excellent/needs work/or written text or no grade)[?]
      * which of the 3 do you like best and why
        + can go to two reviewers
  + could be done as homework[?]
  + about 15 minutes per brushstrokes
    - 5 minutes per sentence
    - 5 minutes of peer review
    - 5 minutes to write their peer review
    - let students edit some of their sentences
      * needs to let them see the pictures and representation of the originals
  + submit to teacher button after peer review to edit
  + have local variables easy to find and commented
  + database of timestamped information
  + No demographic information, just let them use their code or student name
    - should be able to create their own login and connect name with codes
* Notes that were on the mock-up 1 (1-27-14)
  + get feedback from a classmate button
  + show their 3 sentences
  + peer review
  + “Which sentence did you like best and why?”
  + “Which sentence needs to be revised and why?”
  + submit to teacher button when done reviewed
  + some sort of notification to tell students a peer review awaits
  + -then returning the peer reviewed work
  + every student peer reviews at least 2(They want 2 but we are gonna do 1 for now)
  + dynamically allocate paper distribution
  + do a first pass of database
  + -and have information of what is going on on(<-this makes total sense) each slide
  + needs to have a teacher control panel
  + --has format and assignment
  + --able to retrieve data and what kind of data
  + keep the inputs safe (also limit to characters to prevent paragraph