Madlibs Documentation

<http://bart.stuy.edu/~khyber.sen/hw48_madlibsByUser.html>

<http://bart.stuy.edu/~yedoh.kang/hw48_madlibsByUser.html>

* Who worked on this submission? List the names of all partners.
  + Khyber Sen, Yedoh Kang
* What will the 7th-grade user see and do to play with *Madlib!* ?
  + The 7th grade user will first see a page with a link to the main Madlibs site.  This allows for the other sites to be dynamic.py files instead a .html file with a restricted name, and it’s also easier to copy to other users, since the main programs are still run on one account.
  + The 7th grade user will then see the title, Madlibs: Choose Story, after clicking on the link. There is also a selection menu that allows them to choose which story to use for the madlibs and then click the submit button.  Then they see the title, Madlibs: Input Missing Words. There is also text that says Chosen Story, which next to it the user will see what story/file was chosen. After, there will be labels (e.g. adjectives, nouns) with numbers next to them in parentheses. There will be input boxes, and the user will put in the amount (the number in the parentheses) of words separated by commas in the boxes (extra words will be truncated).
  + To see the final result, the user will press the Go Mad! button or press the Enter key. The user will then be led to a new page where there will be text and the words that they inputted in are in bold.
  + On the starting page (not the link page), there is also an Upload a New Story button which was supposed to upload a new story to the correct folder from where it can be later selected, but we weren’t able to get the .php file to upload it correctly, so they must be uploaded manually.
* What work is required for an author to introduce a new story?
  + For an author to introduce a new story, the only thing that they have to do is put the text in a plain text file, and replace the blanks with <blank\_name, #>, starting with 0.
    - Any blank\_name will work
    - If the author desires one word to be in two blanks, then they need to set the number for each of the blanks as the same
      * For example, if the 5th inputted noun is car, then <noun, 4> ajskljsadf <noun, 4> will become **car** ajskljsadf **car**.
  + For example,
    - <person, 0> was having fun at the <place, 0> when the <adjective, 0> <person, 1> walked in the <place, 1> with a <toy, 0>.
* What will you programmers do before a new story can be filled in by a 7th-grader?
  + Before the story that’s already inputted in can be filled in by a 7th grader, us programmers do not have to do anything. However, if the user wants a completely new story, the author will have to alter it in the format shown above, and then us programmers will only have to upload the file to our madlibs\_stories directory.