Problem

Write an application that translates English-language sentences into pig Latin sentences.

Specification

Use the following algorithm:

Enter a complete sentence from the keyboard.

* Each word has two or more letters.
* The first word is capitalized.
* A punctuation mark terminates the sentence.
* Tokenize the English sentence into words using the String method split.
* Pass each token to method convertToLatin which returns the pig Latin equivalent.
* Place the first letter of the English word at the end of the word.
* Add the letters "ay". (ex.: "jump" becomes "umpjay").
* Reconstruct and display the sentence in pig Latin with the first letter of the first word capitalized and the same punctuation mark at the end of the sentence.

Admin

* Grading
* 0 points if your program does not compile.
* -5 for comments, indentation and placement of {} not per [Style Guide](http://www.cs.slcc.edu/style-guide.shtml).
* -10 for each specification not met.
* Submission
* Attach an executable .jar file that also contains your .java source code files and submit.