MARY SU.0 is a fan-fiction writing robot. Fan fiction is a fiction written by people using another author’s characters. Unfortunately, she’s not very good at what she does. MARY writes fan-fiction by reading the text of a book (or series of books) and randomly generating new sentences based on the text. Her latest effort is fan-fiction based on the Harry Potter book series.

MARY SU.0 has a few different methods that she’s able to use for generating sentences. The first class of methods are called n-gram methods. The simplest of these methods is the unigram method. In the unigram method, MARY chooses each token of the sentence completely randomly from the entire vocabulary of the book she read. (A token can also be a punctuation mark.) An example of a sentence generated using this method might look like this:

gave spiral the truly poisoned, Neville the shoulder Invisibility

A second method is the bigram method. In this method, MARY first finds all the tokens that were used to start a sentence in the text and randomly chooses one of these to start the sentence. Then she builds the rest of the sentence by looking at the most recent token generated, finding all tokens that occur immediately after that token in the text, and randomly choosing one of these. For example, if the most recently generated token was “red”, MARY would find all the tokens in the text that immediately follow “red”, {“hair”, “curtains”, “as”, …} and randomly choose one of these to be the next word. A sentence generated using the bigram method might look like this:

Face your nose noisily after you saying stuff.

A third method is called the trigram method. This method is very similar to the bigram method, but uses the previous two tokens (instead of the previous one) to decide what the next token will be. A sentence generated using the trigram method might look like this:

But Harry hardly noticed that six extra chairs.”

The last method that MARY can use to generate sentences is called the Context Free method. This method starts by taking each sentence in the text and generating a grammar tree, like the one below, for it.
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The symbols that aren’t words refer to labels of words or larger sequences. Some symbols refer to parts of speech, such as NNP for proper noun, PRP for personal pronoun, VBD for a verb in past tense, and TO for preposition. Other labels refer to sequences of words that form units, such as S for sentence, NP for a noun phrase, a sequence of one or more words that behaves like a noun (e.g. *dogs* or *the big dogs*), and VP for a verb phrase, which is a sequence of one or more words that behaves like a verb (e.g. *goes* or *went to the store*).

To generate a new sentence, she first generates an “S” which represents a sentence. Then she looks through her collection of grammar trees for all the sets of symbols ([NP VP .] for example) that occur immediately under an “S”. She then repeats this process recursively for each of the new items generated until the tree has no more nodes that can be expanded (once a token is generated, it cannot be expanded). A sentence generated by this method might look like this:

>The next question will cast by Ron.

**H1.** Below is a collection of sentences. Two of them are real sentences from the Harry Potter series. The rest were generated using one of the methods above; each method generated at least two sentences. Write either “u” for unigram, “b” for bigram, “t” for trigram, or “c” for context-free to indicate the method that most likely generated that sentence, or if you think the sentence was not automatically generated, write “r” for real.

a. Headmaster uninjured could that was Malfoy that badges
b. He bent over top of the water blushing furiously.
c. There were crouching in your bedroom.
d. He lived about a hundred wizards were closing.
e. Ron spooned iron bolts, keyholes, and a heavy wooden breadboard on to her back and picked up a fistful.
f. "What?" said Harry.
g. ‘Sorry!’ he said," said Mr. Malfoy's eyes.
h. Harry wasn't," said Dumbledore went slightly surprised.
i. years beginning at to annoyance spider!" just months Harry
j. You might have been an impostor.
k. They'll be the first to rise up in the Invisibility Cloak on," said Professor Flitwick pressed a box into his bag.
l. The broom gave them an enormous wink.

*Please select options for the sentences.*