

**Function Name:** secretMessage

**Inputs:**

1. (*char*) string containing the name of the file

**Outputs:**

1. (*char*) phrase made from the first letters of every line in the file

**Function Description:**

During a long, boring, not-CS1371 lecture you and your best friend realize you'd much rather be chatting, but your professor is guaranteed to call you out for talking if you try! You and your friend decide to hide your messages as an acronym made out of the first letter of every line in your notes.

Write a function that takes the name of an input text file and pulls out just the first letter of every line and combines them all into a single string. The first line of the file will be the name of the class you and your friend are in and the second line will be the date. These lines should be ignored when making your phrase. However, since MATLAB is exciting and you'd want to pay attention, if the class you are in is 'CS1371' (written exactly like that), then the output phrase should read:

'Can't chat, learning MATLAB!'

**Notes:**

- Each line will contain at least a single space so that there are no empty lines.
- Remember to use two apostrophes to insert a single apostrophe in a string.