



```

void readFile(char fileName[], char storyArray[])
{
    SET wordIndex -> 0
    SET promptCount -> 0
    READ fileName
    WHILE wordIndex < max AND fin >> storyArray[wordIndex]
    {
        IF storyArray equals a prompt and it is a word
            askQuestion(storyArray[wordIndex], count);
            Increment promptCount by 1
            Increment wordIndex by 1
        }
    }
    CLOSE fileName
}

void askQuestion(char storyArray[])
{
    PUT a tab on the screen
    FOR int i -> 0; storyArray[i], Increment i by 1
    IF isAlpha(storyArray[i]) is TRUE
        IF i is greater than 0
            tolower(storyArray[i])
            PUT the character on the screen
        IF i less than 1
            toupper(storyArray[i])
            PUT the character on the screen
        continue
    ELSE IF storyArray[i] equals "."
        PUT a single space on the screen
    ELSE
        punctuateIt(storyArray[i])
    PROMPT answer from the user input, may include spaces
}

void punctuateIt(char character)
{
    Do a switch case for the following characters and PUT it on the screen
    "!" - New Line char, no space before or after
    "<" - Open double quotes, no space after
    ">" - close double quotes, no space before
    "." - period, no space before
    "," - comma, no space before
}

```