Write the following functions using apstrings.

1. Write a function named countLetters that is passed an apstring parameter named myString by constant reference and that returns the number of characters in the string not including blank spaces. For example, if myString = "Hello World" then countLetters (myString) could return the integer value 10 even though there is a space between the word "Hello" and the word "World".

2. Write a function named getInitials that is passed one apstring parameter named myName by constant reference. You can assume that this apstring includes exactly one space between someone's first name and last name and you can assume that there are no leading spaces in myName. The function must return an apstring that consists of the first letters of each name along with periods and a blank space between the initials. For example, if myName is "John Doe" then the function would return the apstring "J. D." where there is one single blank space between the two initials.