**def** upperLetterMaker(word) : *# this function is to capitalize the first letter of a word or two* upperLetter = word[0:1] *# gets first letter of the word* upperStr = upperLetter.upper() *# changes letter to uppercase* word = upperStr + word[1:] *# adding the upper case letter to the rest of the word* **return** (word)  
  
**def** lowerLetterMaker(word) : *# to lower the first letter of a word* lowerLetter = word[0:1]  
 lowLowLow = lowerLetter.lower()  
 word = lowLowLow + word[1:]  
 **return** (word)  
  
useSentance = input(**"Enter a sentence: "**) *# getting user senctence*useSentance = useSentance.lower() *# changing it all to lowercase*useSentance = useSentance + **" "** *# incase no period is used at the end*list = []  
list2 = [] *# this is for a list of word from the user sentence*str = **""** *# blank string to be used***for** letter **in** useSentance : *# goes through each letter of the sentence* **if** letter == **" "** : *# if a blank spot will add the word to list2 and clear str for more letters* str = upperLetterMaker(str)  
 list2.append(str)  
 str = **""  
 elif** letter == **"."** : *# for people whom write proper english* str = upperLetterMaker(str)  
 list2.append(str)  
 str = **""  
 elif** letter != **" "**: *# adding the letters to a str for making a whole word* str += letter  
 list.append(letter)  
 **else**:  
 list2.append(str)  
  
*#print(list) # for testing puroposes  
#print(list2)  
#print (useSentance)*camelCaseWord = **""** *# empty string for the final print out word***for** i **in** list2 : *# going trought list2 and getting each word then compining them together* **if** i == list2[0] : *# for the first word on the list* camelCaseWord = lowerLetterMaker(i)  
 **else** :  
 camelCaseWord += i  
 *#print(camelCaseWord) # for testing code*print (camelCaseWord)