*#task 1*fo = open(**'paragraphs.txt'**, **'r'**)  
str = fo.read()  
list = str.split()  
print(list)  
ln = len(list)  
**for** i **in** range(ln):  
 list[i] = list[i].strip(**','**)  
 list[i] = list[i].strip(**'.'**)  
**for** i **in** range(ln):  
 count = 0  
 **for** j **in** range(ln):  
 **if** list[i] == list[j]:  
 count = int(count+1)  
 print(list[i], count)  
 f = open(**'task1-output'**, **'a+'**)  
 f.write(**"%s %d \n"** % (list[i], count))  
  
*#task 2* **import** string  
  
 alpha = set(string.ascii\_lowercase)  
 input = **'qwertyuiopasdfghjklzxcvbnm'** *# print(alpha)  
 # print(set(input.lower()))* print(set(input.lower()) >= alpha)  
 input = **'hjfsdfih fahsdfhika hsadjfhoafn jfkdsf'** print(set(input.lower()) >= alpha)  
  
  
  
  
*#task 3  
#Python program to find the numbers which are divisible by 5 and multiple of 2  
  
# from the range of 700-1700*x = int(input(**"Enter FROM number: "**))  
y = int(input(**"Enter TO number: "**))  
  
**for** i **in** range(x,y):  
 **if**(i%5==0) **and** (i%2==0):  
 print(i)  
 print(**""**)