```
import string
temp = 0
done = False
def count(strng):
  letters = {" ": 0}
  for character in string.ascii_lowercase:
     letters[character] = 0
  for char in strng:
     letters[char] += 1
  for character in string.ascii_lowercase:
     if letters[character] == 0:
       del letters[character]
  print(letters)
while done == False:
  count(input("What string woud you like counted? "))
  done = False
  temp = input("Are you done?(yes/no) ")
  if temp == "yes":
     done = True
  else:
     done = False
```