```
def occurrence_max(chaine):
 alphabet=['a','b','c','d','e','f','g','h','i','j','k','l','m','n','o','p','q','r','s','t','u','v','w','x','y','z']
occurrence = [0] * 26
                  for lettre in chaine:
                                    if lettre not in alphabet:
                                                      continue
                                    i = 0
                                    while alphabet[i] != lettre:
                                                      i = i + 1
                                    occurrence[i] = occurrence[i] + 1
                  i_max = 0
                  v_max = occurrence[0]
                  for i in range (26):
                                    if occurrence[i] > v_max:
                                                      i_max = i
                                                      v_max = occurrence[i]
                  return alphabet[i_max]
 # version avec dictionnaire
 # plus classique
 def occurrence_max_dic(chaine):
                  occurrence = {}
                  for lettre in chaine:
                                    if lettre == ' ': continue
                                    if lettre in occurrence:
                                                     occurrence[lettre] += 1
                                    else:
                                                      occurrence[lettre] = 1
                  v_max = -1
                  for lettre in occurrence:
                                     if occurrence[lettre] > v_max:
                                                      lettre_max = lettre
                                                      v_max = occurrence[lettre]
                 return lettre_max
{\tt ch} = 'je suis en terminale et je passe le bac et je souhaite poursuivre des etudes p our devenir expert en informatique'
 assert occurrence_max_dic(ch) == 'e'
 from random import randint
 alea = ' '.join([chr(randint(97,110)), chr(randint(97,110)), chr(r
hr(randint(97,110)), chr(randint(97,110)), chr(randint(97,110)), chr(randint(97,110)),
chr(randint(97,110)), chr(randint(97,110)), chr(randint(97,110)),
 110)), chr(randint(97,110)), chr(randint(97,
 dint(97,110)), chr(randint(97,110))])
print (alea)
print (occurrence_max(alea))
```