* 1. n = len(s)
  2. res = 0
  3. for l in range(1, n):
     1. cnt = {}
     2. for i in range(n - l + 1):
        1. subs = list(s[i:i + l])
        2. subs.sort()
        3. subs = ''.join(subs)
        4. if subs in cnt:
           1. cnt[subs] += 1
        5. else:
           1. cnt[subs] = 1
        6. res += cnt[subs] – 1 #for instance cnt[a] is 2 i.e it has anagram 2-1 =1. And if cnt[ab]=1 i.e. no anagram then cnt[ab]-1=0 will not be added.
  4. return(res)

c.i is a dictionary used to store the sub-string

1. is used to form all the possible sub-string using for-loop

Eg: when l=1; i goes from i=0 to n i.e take all 1 letter substring

When l=2; i goes from i=0 to n-1 i.e all 2 letter substring (i:i+2) gives i and i+1. N-1 because last letter (n) will be included when i=n-1 (n-1:n+1) giving n and n+1