```
1. Answar:
    We use two dictionaries s and P-num. The s will store the shortest path from U to
 Algorithms:
the current node, and P_num stores the number of the divitest path to current nude.
The use will use BFS to troverse the graph:
    If the nule han't been visited, we will assume the distance from the nule to V chartest;
    If the distance to v is less than current path, we will update the path to diviter one;
    If the distance to U is the same as whent puth, we can confirm we find another shortest
pull, so we add P_num(hode) with it's parent note's puth P_num(stort)
Puth _ rum ( a = (V, E), J, w & V).
                                               cs - shortest path to make
    dictionery siving for I in a.
                                                P_rum — number of the shurtest path)
    dicting pnum (v: 0) for vin q.
    Initialize P_ num (U] =1
     quere (V).
    utile size (quele) >0:
                                        ( the stort's note to stort's distance is 1)
        stort = dequere (quere)
         distance = s(start) + 1
        for node in asstart):
             If (small==0 and note!=v) or distance < smalle]:
                                                      cupilate shortest poth)
                  s (node) = dictance
                 P_num (node] = P_ num (start]
                 anque ve crode)
            elif schoole] == distance:
                                                                 call shortes path's number)
                 Prim (rode] = P_rum (rode] + P_num (stort]
         end for
   end while
    return p_num(u)
Punning Time: Ocn +2m)
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2. Answar:
Algorithms:
   the will implement dispetul to achieve the question.
   Every time we will form on the nale with shortest path to the cre
   And we will uplate all its neighbor notes is path.
         If there is a shater path, we update the nule with shorter one
        If there is a puth with some distance, means we find another shartest path.
Dijhetru ( 6 = (V, E), sic EV):
    visited = set (SYC)
                                    (min ) is the note with shortest path to src)
                                              ( dis — histories from node to svc
     minu = SYL
     dictionary dis{nonle. INFS for note in a
                                                  P. num — shorter path's number)
    dictionary 12 num {node:0} for nucle in q
    P_ num (46) = 1
    dis (SVL] = 0
    while size (visited) < size ( G):
          visited add union)
                                                                  ( find churter path)
          for note in "cimino]:
               If his Coninu) + a coninu] (mode) < discoole]:
                    update distrode) to distained + a (minu) (node)
                    P_rum (node) = P_rum (min)
                                                                 "(find another shortest path)
              elit discharis + almines coules == discharles:
                    P_num (node) = P_num (node) + P_num (minu)
         end for
                                             (tind the nule with chartest poth to sec)
         new_mips = INF
         for beg in dis's begs:
              If pay in visited:
                    heep loop
                                               Lupdate min)
             If diskey] ~ new_minv:
                   new_min = lischey]
                   update mind with to key
        end for
   end while
   return P_num.
 Running the: OCH my Denm)
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3 Answer:
 Algorithms:
    Assume there are i hotels we can stay.
     For each hotel is (from 0 to i-1), the minimum populty is OPT(i)
and the cost to i is (200 - (aj - ai)2)
     So OPT(i) = min { OPT(i) + (200 - (aj-ai) )]} for i from 0 to i-1
    Ruse case: OPT(0) = 0
    for i from 1 to n:
          tor i from o to it:
                 OPT(2) = min { OPT(1), # OPT(1) + (200-10j-01), }
   return OPT(n)
funning fine:
     \sum O(i) = O(\frac{n(n-1)}{2}) = O(n^2)
4 Answer.
Algorithms:
   The total writing time = to + (to+ts) + (to+ts+ts) + ..... + (to+ts+...+ty)
= nt_1 + (n-1)t_2 + \cdots + t_n = \sum_{i=1}^{n} (n+1-i)t_i
     So we just need to some the custom in increasing order of tis)
anactores: Asome there is a customer is seved before j' and this z this is -i)
Tasame - Topt = ((n+1-i) tai) + (n+1-i) tai)] - ((n+1-i) tai)]
               = 11-12 (+(1)-+(1)]
: i = j , +(i) > +(j) = 1 Tourne - Topt < 0.
the assument is incorrect, so the algorithms is optimal
Merge Sort (T):
    merge cleti, leta):
                                              else:
                                                return (1st1(0)) + merge clst1(1:), lst2)
        It len(lstx) == 0:
             return letz
       elif len (1/12) == 0:
             return 1st,
       elit (41,6) > (42,6):
             return (leta(01) + marge (lst, leta(1:1)
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divide (T):
      if len(T) == 1 or len (T) == 0:
               return T
      mid = lencT) /2
      left = divide (T(: mid])
      right = divide (T (mid: ])
      return morge (left, right)
 return divide (T).
                                                                              Jeviution
capalgravithms: At first we weate a nxn matrix I. I/is/j] represents the sintolouse of
           then we need another matrix OPT (kt) x n. OPT(i)(j) represents the imbolance
  the array A(i:j+i].
  of with i groups and j numbers.
             I(0](i) 计 ik=0
min { {muxcopt (i-1] (in], I (ik+1)(3粉] } for i < ik < j
   ortiois] = {
  Then OPT (h.7 (h-1) will be the imbulance of A.
 In balance (A, n, k):
     Initialize I = nxn zero motnix
                                      cupate I with total of Aci:j+)
     for i in range un):
           for j in runge (n):
               计 さ=り:
                   [(17(j] = 1/8(j) - overage)
               else:
                  [(i)(i) = pasi] + I(i)(i-1] - overage
    I = | I - average | for all element in I. (update I with imbalance for Aci: it)
    overage = sum (A) / (k+1)
    Initialize OPT = (R+1) X M zovo matrix.
                                                    LIF there are only one group, we just put
    for j in runge ( ):
          OPT ( [ [ ] = I ( ) ( ) ]
                                                      ull data there).
    for i in runge (k+1):
         for j in runge (i+1, i+n+1-k):
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Lif there are more than one youp,
         m = 0
                                                              we compare off (i-1) (i) with
         for jk in runge (i, nd):
              m=min Lm, max COPT (i-1) (in), I (jk+1) (j]) I (jk+1) (j), then chose the
                                                               minimum one between this and
         opticio (i) = m.
                                                               ad my
    end for.
  end for
  veturn of (k] (n-1]
Running time: O(kn2)
(b) Algorithms: Implement the some I morris.
  OPT (1)(j) = { I (0)(j) if i = 0.

min { OPT (i+1)(j) } for i < jr < j.
  for j in runge in):
       07(0)(1)= [(0)(1)
  for i in runge (k+1)!
        for j in runge (it), i+n+1-k);
             sum = 0
              for in runge (i, n-1):
                  SUM = min ( SUM, OPT (1-1)(jk) + I(jk +1)(j])
 return sum
Punning time: Ockn2)
```