

at n
 eat for (i=0; i<n; i++)
 ut a[i]
 put a[i]
 d (for)
 eat for (i=0; i<n; i++)
 eat for (j=0; j<n; j++)
 (a[i] == a[j])
 eak
 f (i == j)
 unt = count + 1
 nd for
 nd for
 utput count
 top

