```
def compare(a,i,j):
    return a[i]>a[j]
def checkDuplicate(a):
    flag =0;
for i in range(0,len(a)):
        if(flag!=1):
             for j in range(i+1,len(a)):
                  if (not(compare(a,i,j) or compare(a,j,i))) and flag==0:
                      print "Duplicate Pair of(",a[i],")Found: at ",i," and ",j
                      flag = 1
                      break
         else:
             break
print "Enter the number of Input to enter"
n = input()
a = [0 \text{ for } x \text{ in } range(0,n)]
print "Enter list of number"
for i in range(0,n):
    a[i]=input()
from time import time
t1 = time()
checkDuplicate(a)
print "Excecution time:", round(time()-t1, 3), "s"
```