```
# ; / D III/ PY CHOILS
 import math
 import os
 import random
 import re
 import sys
 # Complete the closestNumbers function below.
def closestNumbers(arr):
     number = arr
     number.sort()
     reste = []
     Diff = number[1] - number[0]
     for n in range(0, len(number) - 1):
         if number[n+1]-number[n] < Diff:</pre>
             reste = []
             reste.append(number[n])
             reste.append(number[n+1])
             Diff = number[n+1]-number[n]
         elif number[n+1]-number[n] == Diff:
             reste.append(number[n])
             reste.append(number[n+1])
     return reste
```