

```
#!/usr/bin/python3
```

```
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:
            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
```