

CloudCoder_Python_feladatgyujtemeny/szomszed

```
def szomszed(km):
    mintav = abs(km[1] - km[0])
    kik = [0, 1]
    for i in range(len(km)):
        for j in range(len(km)):
            if i != j and abs(km[i] - km[j]) < mintav:
                mintav = abs(km[i] - km[j])
                kik = [i, j]
    return kik
```