## With Type Hints

How we say

It's a list.

Each item is a 2-tuple.

from typing import List, Tuple

```
def sumx(data: List[Tuple[float, float]]) -> float:
    return sum(item[0] for item in data)
```

def sumy(data: List[Tuple[float, float]]) -> float:
 return sum(item[1] for item in data)

## Using These Wrappers

```
>>> sumx(data)
9350
>>> sumy(data)
7987
```