

```
def best_stock(data : tuple):  
    max_price = 0  
    max_price_stock = ""  
  
    for i in data:  
        if data[i] > max_price:  
            max_price = data[i]  
            max_price_stock = i  
    return max_price_stock
```

'tuple' class도 in 위에 들어갈 수 있다.
('키' 값들이 요소로 있는 리스트가 들어가는 것임!)
↑ 'max-price' 값의 키

```
if __name__ == '__main__':  
    print("Example:")  
    print(best_stock(  
        'CAC': 10.0,  
        'ATX': 390.2,  
        'WIG': 1.2  
    ))  
  
    # These "asserts" are used for self-checking and not for an auto-testing  
    assert best_stock(  
        'CAC': 10.0,  
        'ATX': 390.2,  
        'WIG': 1.2  
    ) == 'ATX', "First"  
    assert best_stock(  
        'CAC': 91.1,  
        'ATX': 1.01,  
        'TASI': 120.9  
    ) == 'TASI', "Second"  
    print("Coding complete? Click 'Check' to earn cool rewards!")
```