



The screenshot shows a Jupyter Notebook with the following content:

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

Below the code, the variable `data` is defined and printed:

```
In [40]: test_stock(TIS : 91, ATX : 1.01, WIG : 1.2)
```

The output is:

```
Out[40]: TIS
```

Below the output, the variable `data` is defined and printed:

```
In [40]: data = {"CAC": 91, "ATX": 1.01, "WIG": 1.2}
```

→ 'data'에는 '딕셔너리' 자료형이 저장되어 있음.
'list(data)'를 시행하면,
'딕셔너리' 내의 키들로 이뤄진
'리스트'가 생성됨.

· $data = \{ "CAC": 91, "ATX": 1.01, "WIG": 1.2 \}$
· `list(data)` → Output: `["CAC", "ATX", "WIG"]`