

```
# Stock Portfolio Tracker
```

```
price = {"AAPL": 180,  
"TSLA": 250, "GOOG":  
140, "AMZN": 130}  
data = {}  
n = int(input("Stocks cou  
nt: "))
```

```
for i in range(n):  
    s = input("Stock name  
: ").upper()  
    q = int(input("Qty: "))  
    if s in price:  
        data[s] = q
```

```
total = 0  
for s, q in data.items():  
    total += price[s] * q  
    print(f"{s}: {q} × ${pr  
ice[s]} = ${price[s]*q}")
```

```
print("Total:", total)
```