```
keys=["a","b","c","d"]
values=[1,2,3,4]

dictorary={}

for key, value in zip(keys,values):
    dictorary[key]=value
    print("Result of dictorary=",dictorary)

Task 14

my_dict={"apple:120"
        "cheey:150"
        "grape:200"
        "waterrmelon:100"}

max_value=max(my_dict)

for item in my_dict:
    if item == max_value:
        print("highiest price")

    else:
        print("lowest price")
```