

```
In [1]: sample_dict = {  
    'Physics': 82,  
    'Math': 65,  
    'history': 75  
}  
k=100  
name=''  
for key in sample_dict:  
    if sample_dict[key]<k:  
        k=sample_dict[key]  
        name=key  
  
print (name)
```

Math

```
In [2]: sample_dict = {'a': 100, 'b': 200, 'c': 300}  
  
for key in sample_dict:  
    if sample_dict.get(key)==200:  
        print("200 present in a dict")  
        break
```

200 present in a dict

```
In [3]: dict1 = {'Ten': 10, 'Twenty': 20, 'Thirty': 30}  
dict2 = {'Thirty': 30, 'Fourty': 40, 'Fifty': 50}  
  
dict1.update(dict2)  
print(dict1)  
  
{'Ten': 10, 'Twenty': 20, 'Thirty': 30, 'Fourty': 40, 'Fifty': 50}
```

```
In [ ]:
```