

```
In [3]: # 1.key of a minimum value from the dictionary
d = {'Physics':82,'Math':65,'history':75}
m = float('inf')
ans = ""
for k,v in d.items():
    if(v<m):
        m = v
        ans = k
print(ans)
```

Math

```
In [5]: # 2.check if value 200 exists in the dictionary
d = {
    'a' : 100,
    'b' : 200,
    'c' : 300
}
found = False
for v in d.values():
    if(v==200):
        print("200 present in a dict")
        found = True
        break
if(not found):
    print("200 not present in a dict")
```

200 present in a dict

```
In [9]: # 3.Merge two python dictionaries into one.
d1 = {'Ten':10,'Twenty':20,'Thirty':30}
d2 = {'Thirty':30,'Fourty':40,'Fifty':50}
d1.update(d2)
print(d1)
```

{'Ten': 10, 'Twenty': 20, 'Thirty': 30, 'Fourty': 40, 'Fifty': 50}