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#1
dict1={'PHY':85,'CHEM':81,'MATH':75,'ENG':90,'BIO':80}
l=[100]
for key in dict1:
    n=dict1.get(key)
    if n<l[0]:
        l[0]=n
for key in dict1:
    k=dict1.get(key)
    if k==l[0]:
        print(key)
```

MATH

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#2
dict2 = {'a': 100, 'b': 200, 'c': 300}
m=[]
for key in dict2:
    m.append(dict2.get(key))
if 200 in m:
    print('200 is present in the Dictionary')
else:
    print('200 is not present in the Dictionary')
```

200 is present in the Dictionary

```
#3
dict3 = {'Ten': 10, 'Twenty': 20, 'Thirty': 30}
dict4 = {'Thirty': 30, 'Fourty': 40, 'Fifty': 50}
dict3.update(dict4)
print(dict3)
```

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