

```
# In[1]:
```

```
#1
d = {'Physics':82,'Maths':65,"history":75}
m = float('inf')
ans = ""
for k,v in d.items():
    if(v<m):
        m = v
        ans = k
print(ans)
```

```
# In[2]:
```

```
#2
s = {'a':100,'b':200,'c':300}
found = False
for k,v in s.items():
    if(v==200):
        found = True
if found:
    print("200 present in a dict.")
else:
    print("200 not present in a dict.")
```

```
# In[3]:
```

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

```
# In[ ]:
```