

Problem 1:

```
sample_dict={"Physics":82,"Math":65,"history":75}
minimum=min(sample_dict.values())
req_subject=[]
for key in sample_dict.keys():
    if sample_dict[key]==minimum:
        req_subject=req_subject+[key]
print(req_subject[0])
```

Problem 2:

```
sample_dict={"a":100,"b":200,"c":300}
test_value=200
for key in sample_dict.keys():
    if sample_dict[key]==test_value:
        print("200 present in dict")
```

Problem 3:

```
dict1={"Ten":10,"Twenty":20,"Thirty":30}
dict2={"Thirty":30,"Forty":40,"Fifty":50}
for key in dict2.keys():
    dict1[key]=dict2[key]
print(dict1)
```