

5th Assignment

First Answer

In [1]:

```
sample_dict = {'Physics': 82, 'Math': 65, 'history': 75 }
temp = min(sample_dict.keys())
print("Keys with minimum values are : ",temp)
```

Keys with minimum values are : Math

Second Answer

In [2]:

```
sample_dict = {'a': 100, 'b': 200, 'c': 300}
if 200 in sample_dict.values():
    print('200 present in a dict')
else:
    print('200 is not there in the dictionary')

200 present in a dict
```

Third Answer

In [3]:

```
def Merge(dict1, dict2):
    return(dict2.update(dict1))
dict1 = {'a': 10, 'b': 8}
dict2 = {'d': 6, 'c': 4}
Merge(dict1, dict2)
print(dict2)

{'d': 6, 'c': 4, 'a': 10, 'b': 8}
```

In []: