

```

#Get the key of a minimum value from dictionary.
def min_dict(dicti):
    print('Sample Dictionary ',dicti)

    print('Minimum of dictionary:', min(dicti, key=dicti.get))

def main():
    sample_dict = {
'Physics': 82,
'Math': 65,
'history': 75
}
    min_dict(sample_dict)

if __name__ == "__main__":
    main()

```

```

#To check if value 200 exists in the dictionary.
def dict_value(dicti):
    print('Sample Dictionary ',dicti)
    if 200 in dicti.values():
        print('200 present in dictionary')
    else:
        print('200 not present in dictionary')

```

```

def main():
    sample_dict = {'a': 100, 'b': 200, 'c': 300}
    dict_value(sample_dict)

if __name__ == "__main__":
    main()

```

```

#Merge two Python dictionaries into one.
def dict_merge(dicti1, dicti2):
    print('Dictionary 1:',dicti1,'\nDictionary 2:',dicti2)
    dicti1.update(dicti2)
    print('Dictionary after merging:',dicti1)

```

```

def main():
    dict1 = {'Ten': 10, 'Twenty': 20, 'Thirty': 30}
    dict2 = {'Thirty': 30, 'Fourty': 40, 'Fifty': 50}
    dict_merge(dict1, dict2)

if __name__ == "__main__":
    main()

```