

1. Get the key of a minimum value from the following dictionary.

Solution:

```
dict1={'python':12,'scde':2,'math':3, 'done':54, 'history':32}
minimum_value=min(dict1.values())
minimum_key=[key for key in dict1 if dict1[key]==minimum_value]
print(minimum_key)
```

2. Write a Python program to check if value 200 exists in the following dictionary.

Solution:

```
dict1={'python':12,'scde':2,'math':3, 'done':54, 'history':32}
value_list=list(dict1.values())
if 54 in value_list:
    print('54 value is available in dictionary')
else:
    print('Not Available')
```

3. Merge two Python dictionaries into one

Solution:

```
dict1={'A':2,'B':3,'C':5}
dict2={'aa':23,'bb':33,'cc':23,'dd':32}
dict1.update(dict2)
print(dict1)
```