

- ▼ @Get the key of a minimum value from the following dictionary.

Given input : sample_dict = { 'Physics' : 82, 'Math' : 65, 'History' : 75 }

Expected output : Math

```
sample_dict = { 'Physics' : 82, 'Math' : 65, 'History' : 75}
min_value = min(sample_dict.values( ))
min_keys = [key for key, value in sample_dict.items( ) if value == min_value]
print(min_keys)

['Math']
```

- ▼ @Write a Python program to check if value 200 exists in the following dictionary.

Given input : sample_dict = {'a' : 100, 'b' : 200, 'c' : 300}

Expected output : 200 present in a dict

```
sample_dict = {'a' : 100, 'b' : 200, 'c' : 300}
if 200 in sample_dict.values( ):
    print('200 preent in a dict')

200 preent in a dict
```

- ▼ @Merge two Python Dictionaries into one.

Given input : dict1 = {'Ten' : 10, 'Twenty' : 20, 'Thirty' : 30} dict2 = {'Thirty' : 30, 'Fourty' : 40, 'Fifty' : 50}

Expected output : {'Ten' : 10, 'Twenty' : 20, 'Thirty' : 30, 'Fourty' : 40, 'Fifty' : 50}

```
dict1 = {'Ten' : 10, 'Twenty' : 20, 'Thirty' : 30}
dict2 = {'Thirty' : 30, 'Fourty' : 40, 'Fifty' : 50}

dict3 = {**dict1, **dict2}
print(dict3)

{'Ten': 10, 'Twenty': 20, 'Thirty': 30, 'Fourty': 40, 'Fifty': 50}
```

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