

Quick Quiz on Dictionaries

1

What is the output of the following code?

```
Dict = { 'Dict1': {'Fruitname': 'Mango', 'season': 'Summer'},  
         'Dict2': {'Fruitname': 'Orange', 'season': 'Winter'}  
}  
print(Dict['Dict1']['Fruitname'])  
print(Dict['Dict2']['season'])
```

2

What is the output of the following code?

```
Dict1 = {  
    "FruitName": "Mango",  
    "season": "Spring",  
}  
Dict1["season"] = "Summer"  
print(sorted(Dict1.values()))
```

3

What is the output of the following code?

```
Dict1 = {  
    "FruitName": "Mango",  
    "season": "Spring",  
}  
Dict1.pop("season")  
print(Dict1.values())
```

4

What is the output of the following code?

```
Dict1 = {  
    "FruitName": "Mango",  
    "season": "Spring",  
}  
Dict1.clear()  
print(Dict1)
```

Now that you have learned about Dictionaries, what if you want to create a blueprint for creating objects in which you can define the object's attributes and behavior? Let's learn about "Classes" in the next chapter.