

Dictionary myId={ "Name": "Aritra", "Age": 31, "Sex": "Male" }

Here Name, Age and Sex are #Keys and Aritra,31 & Male are #values

```
In [2]: myId={
        Name:"Aritra", #without quote it gives error
        "Age": 31,
        "Sex": "Male"
        }

        print(myId)
```

```
-----
NameError                                Traceback (most recent call last)
<ipython-input-2-4cfe7fa1896f> in <module>
      1 myId={
----> 2 Name:"Aritra",
      3 "Age": 31,
      4 "Sex": "Male"
      5 }

NameError: name 'Name' is not defined
```

```
In [4]: myId={
        "Name": "Aritra",
        "Age": 31,
        "Sex": "Male"
        }

        print(myId)

{'Name': 'Aritra', 'Age': 31, 'Sex': 'Male'}
```

```
In [8]: print(myId["Age"])
```

31

```
In [9]: print (myId.keys()) #prints the keys in a list as you can see brackets
```

```
dict_keys(['Name', 'Age', 'Sex'])
```

```
In [10]: print (myId.values()) #prints the values in a list as you can see brackets
```

```
dict_values(['Aritra', 31, 'Male'])
```