

Dict

Create a dict

```
heads = {"David": (589, 106, 48, 63),  
        "Gibson": (474, 102, 44, 58),  
        "Paul": (522, 162, 55, 68)  
}
```

get

```
Value = heads ["David"]
```

update

```
heads ["David"] = (1,2,3,4)
```

delete a key (and its value)

```
del heads ["David"]
```

Almost anything can be used as a key, but not **List**.
List can be used as **value**.

go through via keys

```
for key in heads.keys():
```

```
    print(key) # David, Gibson, Paul
```

go through via values

```
for value in heads.values():
```

```
    print(value)
```

```
#(589, 106, 48, 63)
```

```
#(474, 102, 44, 58)
```

```
#(522, 162, 55, 68)
```

go through via key+value pairs

```
for key,value in heads.items():
```

```
    print(key,value)
```

```
# David, (589, 106, 48, 63)
```

```
...
```