

## Other Methods Of Dictionary Objects

### items()

This method returns a list of tuples, with each tuple containing one key and the corresponding value.

```
>>> captains={'England': 'Root', 'Australia': 'Smith', 'India': 'Virat', 'Pakistan':  
'Sarfraz'}  
>>> captains.items()  
dict_items([('England', 'Root'), ('Australia', 'Smith'), ('India', 'Virat'),  
('Pakistan', 'Sarfraz')])  
>>>
```

### keys()

This method returns a list object comprising keys in the dictionary.

```
>>> captains={'England': 'Root', 'Australia': 'Smith', 'India': 'Virat', 'Pakistan':  
'Sarfraz'}  
>>> captains.keys()  
dict_items(['England', 'Australia', 'India', 'Pakistan'])  
>>>
```

### values()

This method returns a list object comprising keys in the dictionary.

```
>>> captains={'England': 'Root', 'Australia': 'Smith', 'India': 'Virat', 'Pakistan':  
'Sarfraz'}  
>>> captains.keys()  
dict_items(['England', 'Australia', 'India', 'Pakistan'])  
>>>
```