



**Eg:**

```
1. d={100:"durga",200:"ravi",300:"shiva"}
2. print(d.values())
3. for v in d.values():
4.     print(v)
5.
6. Output
7. dict_values(['durga', 'ravi', 'shiva'])
8. durga
9. ravi
10. shiva
```

### **7. items():**

It returns list of tuples representing key-value pairs.

```
[(k,v),(k,v),(k,v)]
```

**Eg:**

```
1. d={100:"durga",200:"ravi",300:"shiva"}
2. for k,v in d.items():
3.     print(k,"--",v)
4.
5. Output
6. 100 -- durga
7. 200 -- ravi
8. 300 -- shiva
```

### **8. copy():**

To create exactly duplicate dictionary(cloned copy)

```
d1=d.copy();
```

### **9. setdefault():**

```
d.setdefault(k,v)
```

If the key is already available then this function returns the corresponding value.

If the key is not available then the specified key-value will be added as new item to the dictionary.