



anushka

```
anushka-patil@anushka-patil-1-0:~$ python3
Python 3.11.6 (main, Apr 10 2024, 17:26:07) [GCC 13.2.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> person={"name":"Anushka","age":20,"city":"Jalgaon"}
>>> for value in person.values():
...     print(value)
...
Anushka
20
Jalgaon
>>> for key in person.keys():
...     print(key)
...
name
age
city
>>> person.popitem()
('city', 'Jalgaon')
>>> person.update({'age':'21'})
File "<stdin>", line 1
    person.update({'age':'21'})
                    ^^^^^
SyntaxError: cannot assign to literal here. Maybe you meant '==' instead of '='?
>>> person.update({'age':'21'})
>>> person
{'name': 'Anushka', 'age': '21'}
>>> person.get('name')
'Anushka'
>>> person.pop('age')
'21'
>>> person
{'name': 'Anushka'}
>>> person={"name":"Anushka","age":20,"city":"Jalgaon"}
>>> person.popitem()
('city', 'Jalgaon')
>>> person
{'name': 'Anushka', 'age': 20}
>>> person={"name":"Anushka","age":20,"city":"Jalgaon"}
>>> person.keys()
dict_keys(['name', 'age', 'city'])
>>> person.values()
dict_values(['Anushka', 20, 'Jalgaon'])
>>> person.clear()
>>> person
{}
>>>
```

```
{
}
>>> person={"name":"Anushka","age":20,"city":"Jalgaon"}
>>> person.items()
dict_items([('name', 'Anushka'), ('age', 20), ('city', 'Jalgaon')])
>>> quit()
anushka-patil@anushka-patil-1-0:~$
```