

Python dictionary get() Method

Advertisements

Description

The method get() returns a value for the given key. If key is not available then returns default value None.

Syntax

Following is the syntax for **get()** method –

dict.get(key, default=None)

Parameters

key -- This is the Key to be searched in the dictionary.

default -- This is the Value to be returned in case key does not exist.

Return Value

This method return a value for the given key. If key is not available, then returns default value None.

Example

The following example shows the usage of get() method.

```
#!/usr/bin/python

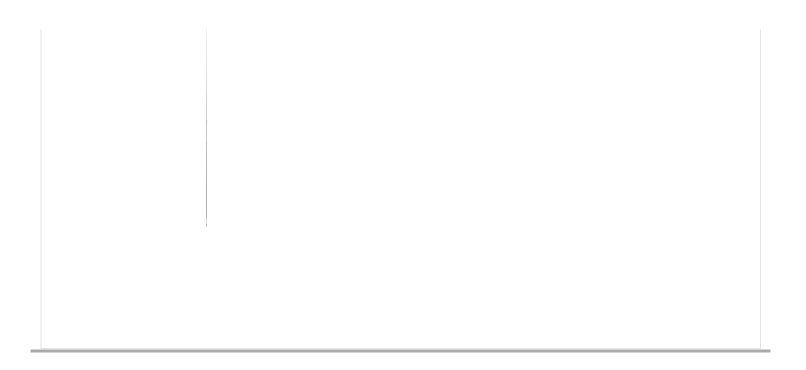
dict = {'Name': 'Zabra', 'Age': 7}

print "Value : %s" % dict.get('Age')
print "Value : %s" % dict.get('Education', "Never")
```

When we run above program, it produces following result -

```
Value : 7
Value : Never
```

Advertisements





Write for us FAQ's Helping Contact

© Copyright 2017. All Rights Reserved.

Enter email for newsletter go