

Ascii () function in Python

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Syntax of `ascii ()` function in Python:

```
ascii(object)
```

Parameters of `ascii ()` function:

The function `ascii ()` has only one object parameter (such as string, list, ..).

What value does the function `ascii ()` return?

It returns a string containing the representation of the object that is printable.

For example, `ö` will be converted to `xf6`, `?` will become `u221a`, `Š` will become `u0152`.

Values other than ASCII will be replaced by `x`, `u` or `U`.

Example of `ascii ()` function:

In the example below, we will try some ASCII characters and see what the `ascii ()` function will return:

```
danhsach = ['Python', 'PŸTHON', '?', 'ö', 'Pythön', 'Š', '€', 'Ž', 10, '@']  
print(ascii(danhsach))
```

After running the above program, we get the following output:

```
['Python', 'Pu0178THON', 'u221a', 'xf6', 'Pythxf6n', 'u0160', 'u0152', 'u017d', ...]
```

You can see a list of built-in Python functions and don't forget to do Python exercises to reinforce your knowledge.

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