
Becode example

Joffrey

Nov 16, 2020

PYTHON API

1	N'importe quoi	1
2	Indices and tables	3
Index		5

CHAPTER
ONE

N'IMPORTEQUOI

```
class becode_example.Multiplication(multiplier)
    Instantiate a multiplication operation. Multiply by the given multiplier.

    Parameters multiplier (int, float) – Number used as multiplier.

    multiply(number)
        Multiply a given number by a the multiplier.

        Parameters number (int, float) – Number to multiply.

        :return The result of the multiplication. :rtype: int, float
```

**CHAPTER
TWO**

INDICES AND TABLES

- genindex
- modindex
- search

INDEX

M

`Multiplication` (*class in becode_example*), 1
`multiply()` (*becode_example.Multiplication method*),
1