

Dunder Methods (Part 2)

Operator Overloading (in like C++)

+ , - , representation.

- --sub--()
- --repr--()
- --add--()

⇒ * , / , > , < , <= , >= } Dunder Methods

num1 - num2 - num3 } → int & Integer

- int
- Integer

Comparison
Dunder
Score
Methods

- lt--() ⇒ less than.
- le--() ⇒ less than equal to
- gt--() ⇒ greater than.
- ge--() ⇒ greater than equal to.
- eq--() ⇒ equal to.

+ __add__()

- __sub__()

* __mul__()

/ __truediv__()

Arithmetic Operations.

<= __le__()

< __lt__()

> __gt__()

>= __ge__()

== __eq__()

Rich Comparison.

int() __int__()

str() __str__()

float() __float__()

Type Casting