Expression

=> Expression means which contains value (2,2, etc) as well as operator (+,-, etc) which reduced down to as single

value ex. 2 + 2 = (4 = single value).

=> A single value with no operator is also considered as expression because it evaluate to itself.

Operators

1) Arithmetic operators

|  |  |
| --- | --- |
| Operator | Name |
|  |  |
| + | Addition |
|  |  |
| - | Subtraction |
|  |  |
| \* | Multiplication |
|  |  |
| / | Division |
|  |  |
| % | Modulus |
|  |  |
| \*\* | Exponentiation |
|  |  |
| // | Floor division |