

```
# ----- OPERATOR -----
```

```
# ARITHMETIC OPERATORS
```

```
# + => addition
```

```
# - => subtraction
```

```
# * => multiplication
```

```
# / => division
```

```
# % => modulo operator
```

```
# ** => exponentiation operator
```

```
# += => increment by specified value and reassign
```

```
# -= => decrement by specified value and reassign
```

```
# LOGICAL OPERATORS
```

```
# && => logical and
```

```
# || => logical or
```

```
# ! => logical not
```

```
# COMPARISON OPERATORS
```

```
# eq => complete equality check for value and type
```

```
# ne => complete inequality check for value and type
```

```
# == => partial equality check for value
```

```
# != => partial inequality check for value
```

```
# >, <, >=, <= are also comparison operators
```

Control structures

```
# ----- CONTROL STRUCTURE -----
```