**Operators**

1. Arithmetic + - / // % \*\*
2. Relational < <= > >= == !=
3. Logical AND OR NOT
4. Assignment: = compound: += -= /= %=
5. Special operators

* **Membership**: in , not in: are used in sequences (list tuple, dict set,byte array, byte, frozen set) membership: to verify element present in sequence or not
* **Identity**: is , is not

1. Bitwise operators

No increment and decrement operators. In python all are objects there is no primitive and non-primitive datatypes