

# Set Union

Creates the union of two sets (the collection of unique objects present in either set).

---

# Create Set

Creates the valid set from a list of items (a valid set only contains distinct elements).

---

# Set Difference

Create the difference of two sets (the collection of objects present in A but not in B).

---

# ExDifference

Create the symmetric difference of two sets (the collection of objects present in A or B, but not both).

---

# Disjoint

Test whether two sets are disjoint.

---

# Set Intersection

Creates the intersection of two sets.

---

# Smaller Than

Smaller than (or equal to).

---

# Negative

Compute the negative of a value.

---

# Larger Than

Larger than (or equal to).

---

# Absolute

Compute the absolute of a value.