Joining of two sets

Intersection\_update() -> intersection

Symmetric\_difference\_update() -> element leaving interseption

**Method Description**

**add() Adds an element to the set**

**clear() Removes all the elements from the set**

**copy() Returns a copy of the set**

**difference() Returns a set containing the difference between two or more sets**

**difference\_update() Removes the items in this set that are also included in another, specified set**

**discard() Remove the specified item**

**intersection() Returns a set, that is the intersection of two other sets**

**intersection\_update() Removes the items in this set that are not present in other, specified set(s)**

**isdisjoint() Returns whether two sets have a intersection or not**

**issubset() Returns whether another set contains this set or not**

**issuperset() Returns whether this set contains another set or not**

**pop() Removes an element from the set**

**remove() Removes the specified element**

**symmetric\_difference() Returns a set with the symmetric differences of two sets**

**symmetric\_difference\_update() inserts the symmetric differences from this set and another**

**union() Return a set containing the union of sets**

**update() Update the set with the union of this set and others**

**+1**