|  |  |
| --- | --- |
| * [add()](https://www.w3schools.com/python/ref_set_add.asp) | * Adds an element to the set |
| * [clear()](https://www.w3schools.com/python/ref_set_clear.asp) | * Removes all the elements from * the set |
| * [copy()](https://www.w3schools.com/python/ref_set_copy.asp) | * Returns a copy of the set |
| * [difference()](https://www.w3schools.com/python/ref_set_difference.asp) | * Returns a set containing the * difference between * two or more sets |
| * [difference\_update()](https://www.w3schools.com/python/ref_set_difference_update.asp) | * Removes the items in this set that * are also included in another, * specified set |
| * [discard()](https://www.w3schools.com/python/ref_set_discard.asp) | * Remove the specified item |
| * [intersection()](https://www.w3schools.com/python/ref_set_intersection.asp) | * Returns a set, that is the intersection * of two or more sets |
| * [intersection\_update()](https://www.w3schools.com/python/ref_set_intersection_update.asp) | * Removes the items in this set that * are not present in other, specified s * et(s) |
| * [isdisjoint()](https://www.w3schools.com/python/ref_set_isdisjoint.asp) | * Returns whether two sets have a i * ntersection or not |
| * [issubset()](https://www.w3schools.com/python/ref_set_issubset.asp) | * Returns whether another set contains * this set or not |
| * [issuperset()](https://www.w3schools.com/python/ref_set_issuperset.asp) | * Returns whether this set contains * another set or not |
| * [pop()](https://www.w3schools.com/python/ref_set_pop.asp) | * Removes an element from the set |
| * [remove()](https://www.w3schools.com/python/ref_set_remove.asp) | * Removes the specified element |
| * [symmetric\_difference()](https://www.w3schools.com/python/ref_set_symmetric_difference.asp) | * Returns a set with the symmetric * differences of two sets |
| * [symmetric\_difference\_update()](https://www.w3schools.com/python/ref_set_symmetric_difference_update.asp) | * inserts the symmetric differences * from this set and another |
| * [union()](https://www.w3schools.com/python/ref_set_union.asp) | * Return a set containing the union * of sets |
| * [update()](https://www.w3schools.com/python/ref_set_update.asp) | * Update the set with another set, * or any other iterable |