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1) Create a set and display its elements In [1]: $my_set = \{1, 2, 3, 4, 5\}$ print("Elements of the set:") for element in my_set: print(element) Elements of the set: 1 2 3 4 5 2) Add an element to a set In [4]: my_set = {"apple", "banana", "cherry"} my_set.add("orange") print(my_set) {'apple', 'orange', 'cherry', 'banana'} 3) Remove an element from a set In [6]: fruits = {"apple", "banana", "cherry"} fruits.remove("banana") print(fruits) {'apple', 'cherry'} 4) Clear all elements from a set In [11]: $my_set = \{1, 2, 3, 4\}$ my_set.clear() print(my_set)

5) Copy a set to another

set

set()

```
In [12]:
          original = {1, 2, 3}
          duplicate = original.copy()
          print(duplicate)
         {1, 2, 3}
         6) Check if an element exists in a
         set
In [15]:
          my_set = {"apple", "banana", "cherry"}
          if "banana" in my_set:
               print("'banana' is in the set.")
          else:
               print("Not found.")
         'banana' is in the set.
         7) Find the length of a
         set
 In [2]:
          my_set = {"apple", "banana", "cherry"}
          print(len(my_set))
         3
         8) Iterate through a set using a
         loop
 In [3]:
          my_set = {"apple", "banana", "cherry"}
          iterator = iter(my_set)
          for element in iterator:
               print(element)
         apple
         banan
         cherry
         Set
         Operations
         9) Find the union of two
         sets
 In [2]:
          set1 = \{1, 2, 3\} set2
          = \{3, 4, 5\}
          union_set = set1.union(set2)
          print("Union of two sets:", union_set)
```

Union of two sets: {1, 2, 3, 4, 5}

```
sets
 In [4]:
          set1 = \{1, 2, 3\} set2
          = \{2, 3, 4\}
          intersection_set = set1.intersection(set2)
          print("Intersection of two sets:", intersection_set)
         Intersection of two sets: {2, 3}
         11) Find the difference between two
         sets
 In [6]:
          set1 = \{1, 2, 3, 4\} set2
          = {3, 4, 5, 6}
          difference_set = set1.difference(set2)
          print("Difference between two sets:", difference_set)
         Difference between two sets: {1, 2}
         12) Find the symmetric difference between two
         sets
         set1 = \{1, 2, 3, 4\} set2 = \{3, 4, 5, 6\} sym_diff = set1.symmetric_difference(set2)
         print("Symmetric Difference:", sym_diff)
         13) Check if one set is a subset of
         another
In [16]:
          A = \{1, 2, 3\}
          B = \{1, 2, 3, 4, 5\}
          if A.issubset(B):
                print("A is a subset of B")
          elif B.issubset(A):
                print("B is a subset of A ")
          else:
                print("A is not a subset of B and also B is not a subset of A")
         A is a subset of B
         14) Check if one set is a superset of
         another
In [20]:
          A = \{1, 2, 3, 4, 5\}
          B = \{1, 2, 3\}
          if A.issuperset(B):
                print("A is a superset of B")
          elif B.issuperset(A):
                print("B is a superset of A ")
          else:
```

print("A is not a superset of B and also B is not a superset of A")

10) Find the intersection of two

A is a superset of B

15) Check if two sets are disjoint

```
In [21]:

A = {1, 2, 3} B = {4, 5,
6} if A.isdisjoint(B):

print("A and B are disjoint sets")
else:
print("A and B are not disjoint sets")
```

A and B are disjoint sets

Set

Applications

16) Remove duplicates from a list using a set

```
In [22]:
    my_list = [1, 2, 2, 3, 4, 4, 5]
    unique_set = set(my_list)
    unique_list = list(unique_set)
    print("Original list:", my_list)
    print("List after removing duplicates:", unique_list)
```

Original list: [1, 2, 2, 3, 4, 4, 5] List after removing duplicates: [1, 2, 3, 4, 5]

17) Convert a list to a set and back to a list

```
In [23]:
    my_list = [1, 2, 2, 3, 4, 4, 5]
    my_set = set(my_list)
    new_list = list(my_set)
    print("Original list:", my_list)
    print("After converting to set and back to list:", new_list)
```

Original list: [1, 2, 2, 3, 4, 4, 5] After converting to set and back to list: [1, 2, 3, 4, 5]

18) Find common elements in two lists using sets

```
In [24]:
list1 = [1, 2, 3, 4, 5] list2 = [4, 5, 6, 7, 8] set1 =
set(list1)
set2 = set(list2)
common_elements = set1.intersection(set2)
common_list = list(common_elements)
print("Common elements:", common_list)
```

19) Get elements in one list but not in another using sets

```
In [25]:
```

```
list1 = [1, 2, 3, 4, 5] list2 = [4, 5, 6, 7] set1 = set(list1)
set2 = set(list2)
difference = set1.difference(set2) result = list(difference)
print("Elements in list1 but not in list2:", result)
```

Elements in list1 but not in list2: [1, 2, 3]

20) Use set comprehension to generate a set (e.g., squares or primes)

In [26]:

```
squares = {x**2 for x in range(1, 11)}
print("Squares from 1 to 10:", squares)
```

Squares from 1 to 10: {64, 1, 4, 36, 100, 9, 16, 49, 81, 25}

Frozen Set

Programs

21) Create and print a frozenset

In [27]:

```
fset = frozenset([1, 2, 3, 4, 5])
print("Frozenset:", fset)
```

Frozenset: frozenset({1, 2, 3, 4, 5})