s = {'a', 'b', 'c'}

print(s) # sequence is not preserved.

s.add(5) # to add single element.

print(s)

s.update({10, 20}) # must supply iterables.

print(s)

s.discard('a') # if element is present in s it will discard it.

print(s)

s.discard('d') # we do not have d in our set so nothing will happen. But we will not get error either.

print(s)

s.pop() # any random value will be removed and not the last value as here sequence us not preserved.

print(s)

a = frozenset({1, 2, 3})  
print(a)

s.remove('d') # we do not have d, so we will have key error.  
# as we will have error so if we write any further code that won't be executed.