# set = collection which is unordered, unindexed. No duplication values  
  
utensils *=* {'fork', 'spoon', 'knife', 'knife', 'knife'}  
dishes *=* {'bowl', 'plate', 'cup', 'knife'}  
  
# for x in utensils:  
# print(x, end=' ') # spoon fork knife - not ordered  
  
# METHODS for sets  
# utensils.add('napkin') # napkin fork knife spoon  
# utensils.remove('fork') # napkin spoon knife  
# utensils.clear() # no returns - set has been cleared  
  
# utensils.update(dishes) # fork cup plate knife spoon bowl  
  
# dinner\_table = utensils.union(dishes)  
  
# for x in utensils:  
# print(x, end=' ') # spoon fork knife - only one knife is printed,  
# not three - no duplication of values  
  
# for x in dinner\_table:  
# print(x, end=' ') # plate cup spoon fork bowl knife  
  
print*(*utensils.difference*(*dishes*))* # {'fork', 'spoon'}  
print*(*utensils.intersection*(*dishes*))* # {'knife'}