```
theBoard = {'top-L': ' ', 'top-M': ' ', 'top-R': ' ', 'mid-L': ' ', 'mid-M': '
   ', 'mid-R': ' ', 'low-L': ' ', 'low-M': ' ', 'low-R': ' '}
  def printBoard(board):
      print(board['top-L'] + '|' + board['top-M'] + '|' + board['top-R'])
      print('-+-+-')
      print(board['mid-L'] + '|' + board['mid-M'] + '|' + board['mid-R'])
      print('-+-+-')
      print(board['low-L'] + '|' + board['low-M'] + '|' + board['low-R'])
  turn = 'X'
  for i in range(9):
      printBoard(theBoard)
      print('Turn for ' + turn + '. Move on which space?')
      move = input()
ø
6
      theBoard[move] = turn
      if turn == 'X':
0
          turn = '0'
      else:
          turn = 'X'
  printBoard(theBoard)
 import pprint
 message = 'It was a bright cold day in April, and the clocks were striking
 thirteen.'
 count = {}
 for character in message:
     count.setdefault(character, 0)
     count[character] = count[character] + 1
 pprint.pprint(count)
```

Practice Projects

For practice, write programs to do the following tasks.

Fantasy Game Inventory

You are creating a fantasy video game. The data structure to model the player's inventory will be a dictionary where the keys are string values describing the item in the inventory and the value is an integer value detailing how many of that item the player has. For example, the dictionary value {'rope': 1, 'torch': 6, 'gold coin': 42, 'dagger': 1, 'arrow': 12} means the player has 1 rope, 6 torches, 42 gold coins, and so on.

Write a function named displayInventory() that would take any possible "inventory" and display it like the following:

```
Inventory:
12 arrow
42 gold coin
1 rope
6 torch
1 dagger
Total number of items: 62
```

Hint: You can use a for loop to loop through all the keys in a dictionary.

```
# inventory.py
stuff = {'rope': 1, 'torch': 6, 'gold coin': 42, 'dagger': 1, 'arrow': 12}

def displayInventory(inventory):
    print("Inventory:")
    item_total = 0
    for k, v in inventory.items():
        print(str(v) + ' ' + k)
        item_total += v
    print("Total number of items: " + str(item_total))
displayInventory(stuff)
```

```
I am thinking of a number between 1 and 20.
Take a guess.

10
Your guess is too low.
Take a guess.
15
Your guess is too low.
Take a guess.
17
Your guess is too high.
Take a guess.
16
Good job! You guessed my number in 4 guesses!
```

Type the following source code into the file editor, and save the file as guessTheNumber.py:

```
# This is a guess the number game.
import random
secretNumber = random.randint(1, 20)
print('I am thinking of a number between 1 and 20.')
# Ask the player to guess 6 times.
for guessesTaken in range(1, 7):
   print('Take a guess.')
   guess = int(input())
   if guess < secretNumber:
       print('Your guess is too low.')
   elif guess > secretNumber:
       print('Your guess is too high.')
   else:
                 # This condition is the correct guess!
       break
if guess == secretNumber:
   print('Good job! You guessed my number in ' + str(guessesTaken) + ' guesses!')
else:
   print('Nope. The number I was thinking of was ' + str(secretNumber))
```