The following exercises are related to the Python programming language [1].

1. Write a function **sumultiply** that takes two integer arguments and returns their product. The function should not use the \* or / operators. For example:

```
> sumultiply(11, 13)
143
> sumultiply(5, 123)
615
```

```
# Ian McLoughlin, 2018-03-14
# https://github.com/ianmcloughlin/problems-python-fundamentals

def sumultiply(x, y):
    # Create a variable that will become the answer.
    total = 0
    # Loop over y, adding x to the total.
    for i in range(y):
        total = total + x
    return total

# Tests from question.
print(sumultiply(11, 13))
print(sumultiply(5, 123))
```

2. Write a function **ispalindrome** that takes a string and returns True if the string is a palindrome and False otherwise. For example:

```
> ispalindrome("radar")
True
> ispalindrome("radars")
False
```

```
Solution:

# Ian McLoughlin, 2018-03-14
# https://github.com/ianmcloughlin/problems-python-fundamentals

def ispalindrome(s):
    # Create a variable that will become the answer.
    ans = True
    # Loop over the length of the string
```

```
for i in range(len(s)):
    if s[i] != s[len(s) - i - 1]:
        ans = False
    return ans

# Tests from question.
print(ispalindrome("radar"))
print(ispalindrome("radars"))
```

3. Write a function **simpleinterest** that, for a loan with simple interest, takes a principal amount, an interest rate, and a number of periods, and returns the total amount repaid.

```
> simpleinterest(1000, 3, 5)
1150.0
> simpleinterest(1000, 7, 10)
1700.0
```

```
# Ian McLoughlin, 2018-03-14
# https://github.com/ianmcloughlin/problems-python-fundamentals

def simpleinterest(p, r, n):
    # Calculate the interest for one period.
    i = p * (0.01 * r)
    # Calculate the interest for all periods.
    t = i * n
    # Return the total interest plus principal, rounded.
    return round(p + t, 2)

# Tests from question.
print(simpleinterest(1000, 3, 5))
print(simpleinterest(1000, 7, 10))
```

4. Write a function compoundinterest that, for a loan with compound interest, takes a principal amount, an interest rate, and a number of periods, and returns the total amount repaid.

```
> compoundinterest(1000, 3, 5)
1159.27
> compoundinterest(1000, 7, 10)
1967.15
```

```
# Ian McLoughlin, 2018-03-14
# https://github.com/ianmcloughlin/problems-python-fundamentals

def compoundinterest(p, r, n):
    # Loop over the periods.
    for i in range(n):
        # Increase the principal.
        p = p + (p * (0.01 * r))
        # Return the final principal, rounded to nearest cent.
        return round(p, 2)

# Tests from question.
print(compoundinterest(1000, 3, 5))
print(compoundinterest(1000, 7, 10))
```

5. Write a function newtonsroot that takes a number x and returns its square root correct to six decimal places as calculated by Newton's method. Newton's method is to make an initial (random) guess  $r_0$  at the square root, and to repeatedly improve it as follows:

$$r_{i+1} = r_i - \frac{r_i^2 - x}{2r_i}$$

For example:

```
> newtonsroot(100)
10.0
> newtonsroot(144)
12.0
```

```
Solution:
```

```
# Ian McLoughlin, 2018-03-14
# https://github.com/ianmcloughlin/problems-python-fundamentals

def newtonsroot(x):
    # Set the initial guess to anything. Try half of x.
    z = x / 2.0
    # Set the next guess using the formula.
    n = z - ((z**2 - x)/(2 * z))
    # Keep looping until the difference between the current guess
# and the next guess is less than 0.000001.
    while abs(z - n) >= 0.0000001:
    z = n
```

```
n = z - ((z**2 - x)/(2 * z))
return n

# Tests from question.
print(newtonsroot(100))
print(newtonsroot(144))
```

6. Write a function pitondecs that takes an integer n and returns  $\pi$  correct to n decimal places. For example:

```
> pitondecs(2)
3.14
> pitondecs(6)
3.141593
```

```
Solution:
# Ian McLoughlin, 2018-03-14
# https://qithub.com/ianmcloughlin/problems-python-fundamentals
def pitondecs(n):
  # See https://www.wikihow.com/Calculate-Pi for method
 # Set pi to O.
 pi = 0.0
 # Set i to 0.
 i = 0
  # Calculate the next approximation of pi.
 ap = pi + (8.0 / (((4.0 * i) + 1) * ((4.0 * i) + 3.0)))
 # Calculate the minimum change in guesses.
 d = 1.0 / 10**(n+1)
  # Keep looping until the difference between the current guess
 # and the next guess is less than 0.000001.
  # Warning: this doesn't converge quick enough.
 while abs(pi - ap) >= d:
    # Increase i by 1.
   i = i + 1
   # Set pi to the next approximation.
   pi = ap
   # Calculate the next approximation.
   ap = pi + (8.0 / (((4.0 * i) + 1) * ((4.0 * i) + 3.0)))
  # Round pi to n decimal places and return.
 return round(pi, n)
# Tests from question.
```

```
print(pitondecs(2))
print(pitondecs(6))
```

7. Write a function etondecs that takes an integer n and returns  $\epsilon$  correct to n decimal places. For example:

```
> etondecs(2)
2.72
> etondecs(6)
2.718282
```

#### **Solution:**

True

8. Write a function caesar that takes a string and an integer n and returns the string with each letter shifted n places in the alphabet. For example:

```
> caesar('abcd', 3)
'defg'
> caesar('Hello, world!', 2)
'Jgnnq, yqtnf!'
```

```
Solution:
# Ian McLoughlin, 2018-03-14
# https://qithub.com/ianmcloughlin/problems-python-fundamentals
def caesar(s, n):
 # Turn the string into a list.
 s = list(s)
  # Loop through the string a character at a time.
 for i in range(len(s)):
    # Check if the character is a lowercase letter.
    if ord('a') \le ord(s[i]) \le ord('z'):
      # Calculate its new ord number if so.
      newcord = ord(s[i]) + n
      # If the new character has gone beyond 'z'.
      if newcord > ord('z'):
        # Then wrap it back around to 'a'.
        newcord = newcord - ord('z') + ord('a')
      # Update the character in the string.
      s[i] = chr(newcord)
```

```
# Check if the character is an uppercase letter.
elif ord('A') <= ord(s[i]) <= ord('Z'):
    # Calculate its new ord number if so.
    newcord = ord(s[i]) + n
    # If the new character has gone beyond 'Z'.
    if newcord > ord('Z'):
        # Then wrap it back around to 'a'.
        newcord = newcord - ord('Z') + ord('A')
        # Update the character in the string.
        s[i] = chr(newcord)
    # Return the updated string.
    return ''.join(s)

# Tests from question.
print(caesar('abcd', 3))
print(caesar('Hello, world!', 2))
```

9. Write a function **sortlist** that takes a list of integers and returns a copy of it sorted. Note that Python has a built-in sort function, but try to solve this problem without using it. For example:

```
> sortlist([3,1,2])
[1,2,3]
> sortlist([10,-9,5,-1,0])
[-9,-1,0,5,10]
```

```
print(sortlist([3,1,2]))
print(sortlist([10,-9,5,-1,0]))
```

10. Write a function countstr that takes string and returns, for each character in the string, the number of times the character is contained in it. You might use a dictionary for this purpose. For example:

```
> countstr('aaacbb')
{'a': 3,'c': 1,'b': 2}
> countstr('Hello, world!')
{'H': 1,'e': 1,'l': 3,'o': 2,',': 1,' ': 1,'w': 1,'r': 1,'d': 1,'!': 1}
```

```
# Ian McLoughlin, 2018-03-14
# https://github.com/ianmcloughlin/problems-python-fundamentals

def countstr(s):
    # The dictionary that will contain the answer.
    ans = {}
    # Loop through the string.
    for c in s:
        ans[c] = ans.get(c, 0) + 1
    # Return the dictionary.
    return ans

# Tests from question.
print(countstr('aaacbb'))
print(countstr('Hello, world!'))
```

### References

[1] Python Software Foundation. Welcome to python.org.