# **Functions and Methods Homework**

Complete the following questions:

Write a function that computes the volume of a sphere given its radius.

The volume of a sphere is given as

$$\frac{4}{3}\pi r^3$$

```
In [1]:
```

```
def vol(rad):
    return (4/3)*(3.14)*(rad**3)
```

```
In [2]:
```

```
# Check vol(2)
```

### Out[2]:

33.49333333333333

Write a function that checks whether a number is in a given range (inclusive of high and low)

```
In [3]:
```

```
def ran_check(num,low,high):
    if num in range(low,high+1):
        print('{} is in the range between {} and {}'.format(num,low,high))
    else:
        print('The number is outside the range.')
```

```
In [4]:
```

```
# Check ran_check(5,2,7)
```

```
5 is in the range between 2 and 7
```

If you only wanted to return a boolean:

```
In [5]:
```

```
def ran_bool(num,low,high):
    return num in range(low,high+1)
```

```
In [6]:
```

```
ran_bool(3,1,10)
```

Out[6]:

True

Write a Python function that accepts a string and calculates the number of upper case letters and lower case letters.

```
Sample String : 'Hello Mr. Rogers, how are you this fine Tuesday?'
Expected Output :
No. of Upper case characters : 4
No. of Lower case Characters : 33
```

HINT: Two string methods that might prove useful: .isupper() and .islower()

If you feel ambitious, explore the Collections module to solve this problem!

### In [7]:

```
def up_low(s):
    d={"upper":0, "lower":0}
    for c in s:
        if c.isupper():
            d["upper"]+=1
        elif c.islower():
            d["lower"]+=1
        else:
            pass
    print("Original String : ", s)
    print("No. of Upper case characters : ", d["upper"])
    print("No. of Lower case Characters : ", d["lower"])
```

### In [8]:

```
s = 'Hello Mr. Rogers, how are you this fine Tuesday?'
up_low(s)
```

```
Original String: Hello Mr. Rogers, how are you this fine Tuesday?
No. of Upper case characters: 4
No. of Lower case Characters: 33
```

Write a Python function that takes a list and returns a new list with unique elements of the first list.

```
Sample List : [1,1,1,1,2,2,3,3,3,3,4,5]
Unique List : [1, 2, 3, 4, 5]
```

```
In [7]:
```

```
def unique_list(lst):
    x = []
    for a in lst:
        if a not in x:
            x.append(a)
    return x
```

```
In [8]:
```

```
unique_list([1,1,1,1,2,2,3,3,3,4,5])
```

```
Out[8]:
```

```
[1, 2, 3, 4, 5]
```

## Write a Python function to multiply all the numbers in a list.

```
Sample List: [1, 2, 3, -4] Expected Output: -24
```

```
In [9]:
```

```
def multiply(numbers):
   total = 1
   for x in numbers:
      total *= x
   return total
```

```
In [10]:
```

```
multiply([1,2,3,-4])
Out[10]:
-24
```

### Write a Python function that checks whether a passed in string is palindrome or not.

Note: A palindrome is word, phrase, or sequence that reads the same backward as forward, e.g., madam or nurses run.

```
In [11]:
```

```
def palindrome(s):
    s = s.replace(' ','')
    return s == s[::-1]
```

```
In [12]:
palindrome('helleh')
Out[12]:
True

Hard:
Write a Python function to check whether a string is pangram or not.

Note : Pangrams are words or sentences containing every letter of the alphabet at least once.
   For example : "The quick brown fox jumps over the lazy dog"
Hint: Look at the string module
In [13]:
import string
```

```
In [14]:
ispangram("The quick brown fox jumps over the lazy dog")
Out[14]:
True
In [17]:
string.ascii_lowercase
```

### Out[17]:

'abcdefghijklmnopqrstuvwxyz'

alphaset = set(alphabet)

#### **Great Job!**

def ispangram(str1, alphabet=string.ascii\_lowercase):

return alphaset <= set(str1.lower())</pre>