

Problem B.5

```
In [5]: # Loop to add all numbers between 1 and 99
total = 0

# Range is from inclusive to exclusive
for i in range(99 + 1):

    # If number is odd
    if (i % 2 != 0):
        total += i

print(total)
```

2500

Problem B.6

```
In [6]: # Problem B.6

# Use nested for loops to assign entires of a 5x5 matrix A

# make 5x5 matrix using lists
column = []

for i in range(1, 6):
    row = []
    for j in range(1, 6):
        row.append(i*j)

    column.append(row)

print(column)
```

```
[[1, 2, 3, 4, 5], [2, 4, 6, 8, 10], [3, 6, 9, 12, 15], [4, 8, 12, 16, 20], [5, 10, 15, 20, 25]]
```

Problem B.7

```
In [7]: # Problem B.7

# Use a for Loop to satisfy the recurrence relation of the Fibonacci sequence, but
# to compute and display the first 20 terms

# n + 1, don't include 0
first = 1
second = 1
```

```

for i in range(20):
    print(first)

    # add up first and second bc fib
    next = first + second
    first = second
    second = next

```

```

1
1
2
3
5
8
13
21
34
55
89
144
233
377
610
987
1597
2584
4181
6765

```

Problem B.8

In [8]: # Problem B.8

```

# If bank account balance is less than 5000, the annual interest rate is 1%.
# If the account balance is between 5000 and 20,000 exclusive, the interest rate is
# Otherwise, it's 5%
accounts = [6000, 2000, 55000, 100287, 50]

def rates(x):
    if (x < 5000):
        print(f"1% rate: {x * 1.01}")
    elif (x < 20000):
        print(f"2% rate: {x * 1.02}")
    else:
        print(f"5% rate: {x * 1.05}")

for price in accounts:
    rates(price)

```

```

2% rate: 6120.0
1% rate: 2020.0
5% rate: 57750.0
5% rate: 105301.35
1% rate: 50.5

```

Problem B.9

```
In [9]: # Problem B.9

# Write a function that takes as input three variables and returns the largest of t
# Do not use max()

# Step 1: begin function
def get_max(x, y, z):
    if (x >= y) and (x >= z):
        return x
    elif (y >= x) and (y >= z):
        return y
    else:
        return z

print(get_max(7,8,5))
print(get_max(70,10,1))
print(get_max(-1,20,25))
```

8
70
25

Problem B.10

```
In [10]: # Problem B.10

# Let the variable epsilon equal to 1. Use a while loop to keep dividing epsilon by
# epsilon < 10^-6, and determine how many divisions were used.

# Create a counter for how many divisions are used
divisions = 0

# Initialize epsilon and tolerance
epsilon = 1
TOL = 10**-6

while (epsilon > TOL):
    epsilon /= 2
    divisions += 1

print(f"Num of divisions: {divisions}")
```

Num of divisions: 20

After n divisions, $\epsilon = 1/2^n$; since $2^{19} = 524288 < 10^6$ but $2^{20} = 1048576 > 10^6$, the smallest n for which $\epsilon < 10^{-6}$ is $n = 20$.

```
In [11]: # Problem B.12

import numpy as np
```

```
# Convert from radians to angles
def radtodeg(x):
    return (180 / np.pi) * x

print(radtodeg(np.pi / 6))
print(radtodeg(np.pi / 4))
print(radtodeg(np.pi / 3))
print(radtodeg(np.pi / 2))
print(radtodeg(np.pi))
```

```
29.999999999999996
45.0
59.99999999999999
90.0
180.0
```

In [12]: *# Problem B.13*

```
# Write a function which converts temperature between Celsius (C) and Fahrenheit (F)

import numpy as np
import matplotlib.pyplot as plt
# Write function for celsius to fahrenheit
def convert_temp(temp, ctof=True):

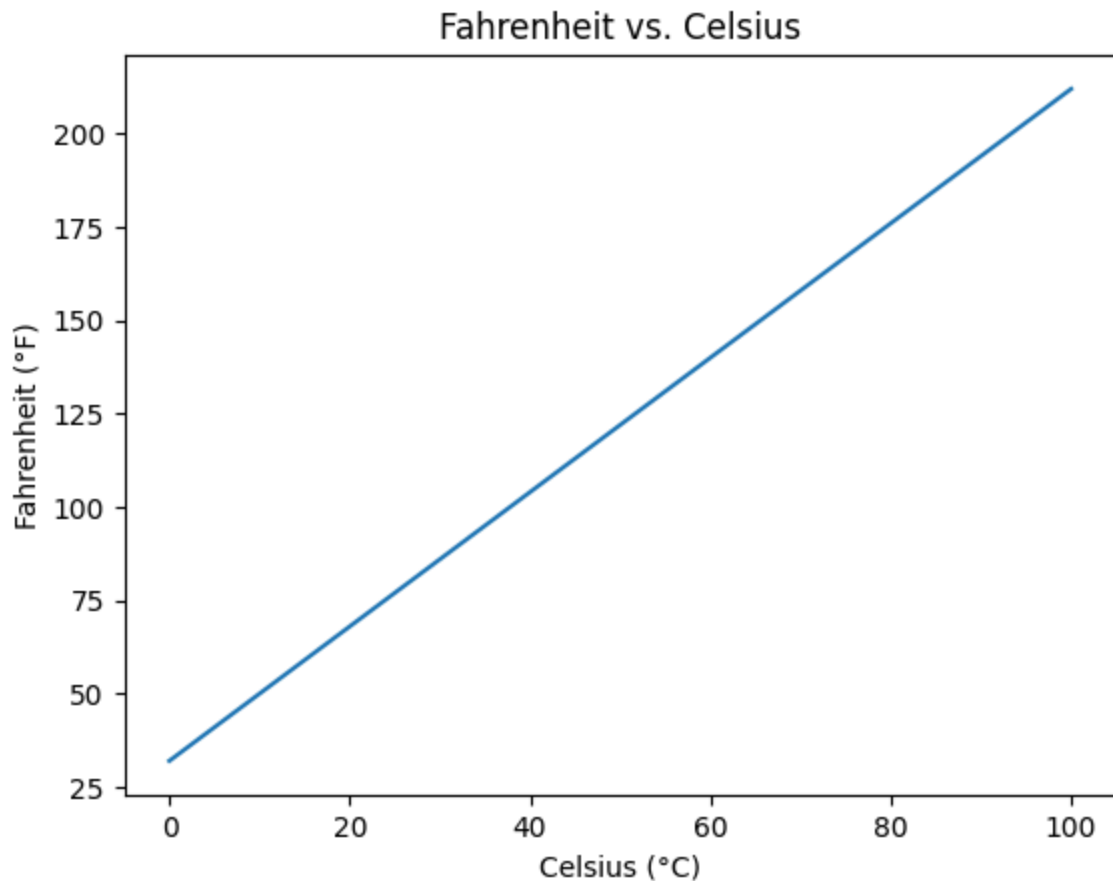
    # if ctof is true, then it executes celsius to fahrenheit conversion
    # Default is that it is true
    if ctof:
        # takes celsius and multiplies by 1.8 and adds 32
        return ((9 / 5) * temp) + 32
    else:
        # basically flips the above equation to be in terms of fahrenheit instead
        return (5 / 9) * (temp - 32)

# Build the graphs
# Have a linspace

x = np.linspace(0, 100, 1000)
y = convert_temp(x)

plt.plot(x, y)
plt.xlabel("Celsius (°C)")
plt.ylabel("Fahrenheit (°F)")
plt.title("Fahrenheit vs. Celsius")
```

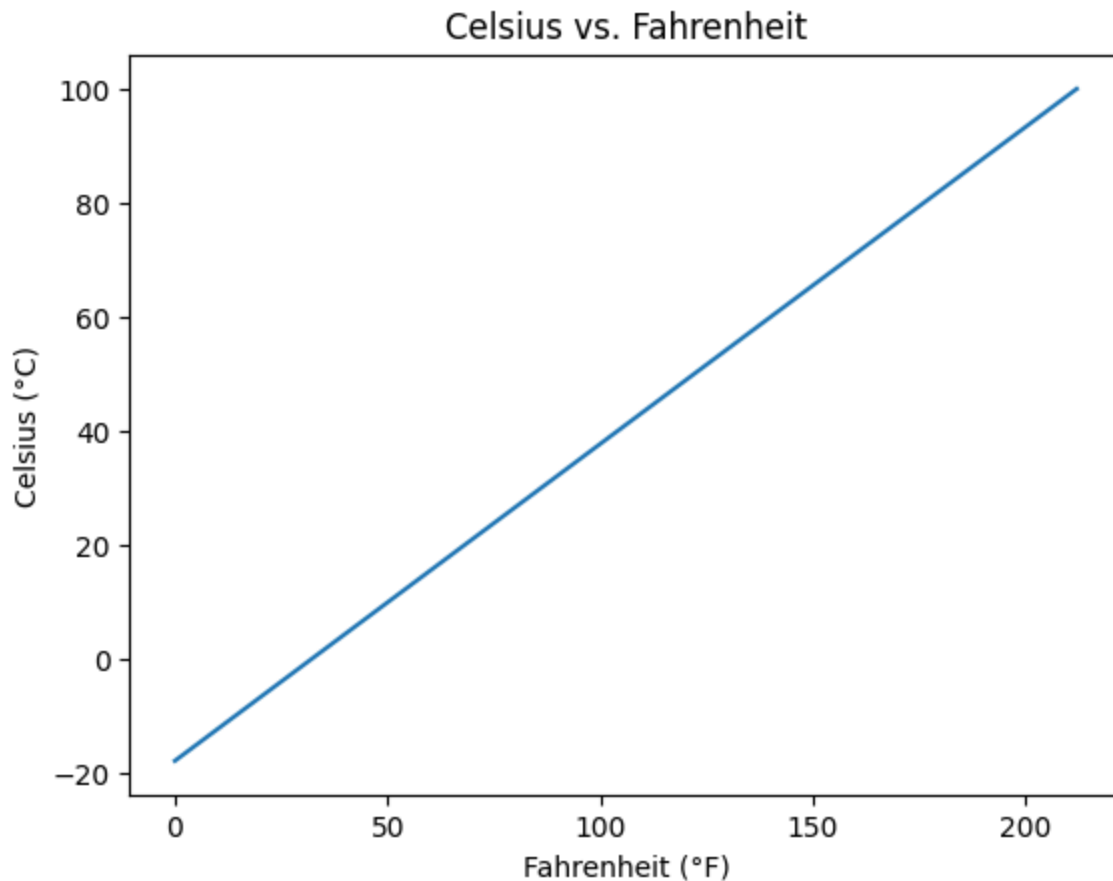
Out[12]: Text(0.5, 1.0, 'Fahrenheit vs. Celsius')



```
In [13]: # Build the graphs
# Have a linspace
x = np.linspace(0, 212, 1000)
y = convert_temp(x, False)

plt.plot(x, y)
plt.xlabel("Fahrenheit (°F)")
plt.ylabel("Celsius (°C)")
plt.title("Celsius vs. Fahrenheit")
```

```
Out[13]: Text(0.5, 1.0, 'Celsius vs. Fahrenheit')
```



In [14]: *# Problem B.14*

Make a recursive function that evaluates factorials

```
def factorial(n):  
    if n == 0 or n == 1:  
        return 1  
  
    return n * factorial(n - 1)  
  
for i in range(11):  
    print(f"{i}!: {factorial(i)}")
```

```
0!: 1  
1!: 1  
2!: 2  
3!: 6  
4!: 24  
5!: 120  
6!: 720  
7!: 5040  
8!: 40320  
9!: 362880  
10!: 3628800
```