

# Discrete Structures!

CMPSC 102

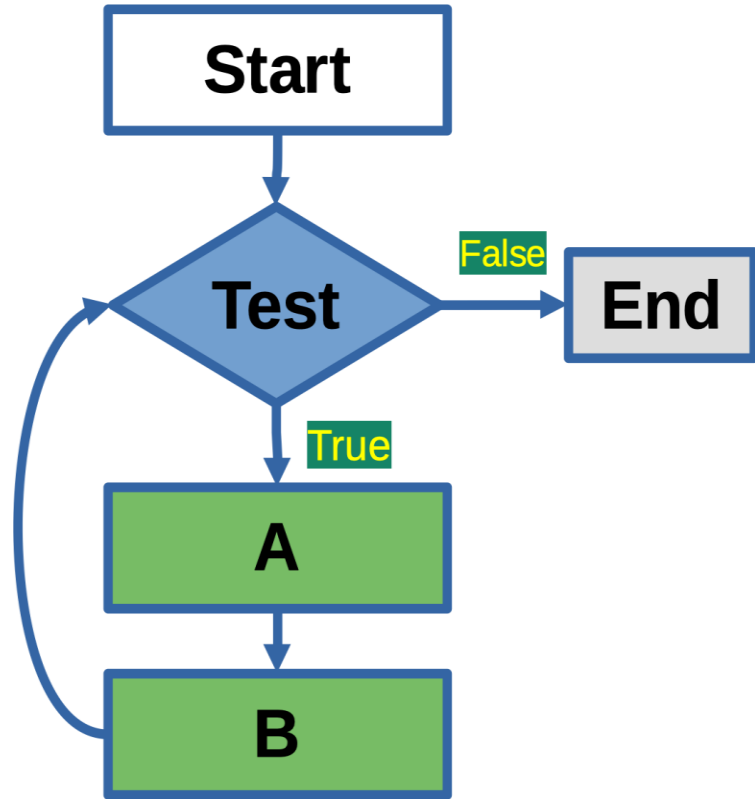


ALLEGHENY COLLEGE

# Key Questions and Learning Objectives

- How do I use **iteration** and **conditional logic** in a Python program to perform computational tasks like processing a file's contents and mathematical tasks like using Newton's method to approximate the square root of a number?
- To remember and understand some discrete mathematics and Python programming concepts, setting the stage for exploring discrete structures.

Loops for Iteration - A loop is a way to reuse code blocks



# The While Loop

```
index = 0
while (index < 10): # condition
    print(f"Count :{index}")
    index += 1 # add one to index
```

## Output

Count :0  
Count :1  
Count :2  
Count :3  
Count :4  
Count :5  
Count :6  
Count :7  
Count :8  
Count :9

# The for ... in range() Loop

```
for index in range(10):  
    print(f"Count :{index}")
```

## Output

Count :0  
Count :1  
Count :2  
Count :3  
Count :4  
Count :5  
Count :6  
Count :7  
Count :8  
Count :9

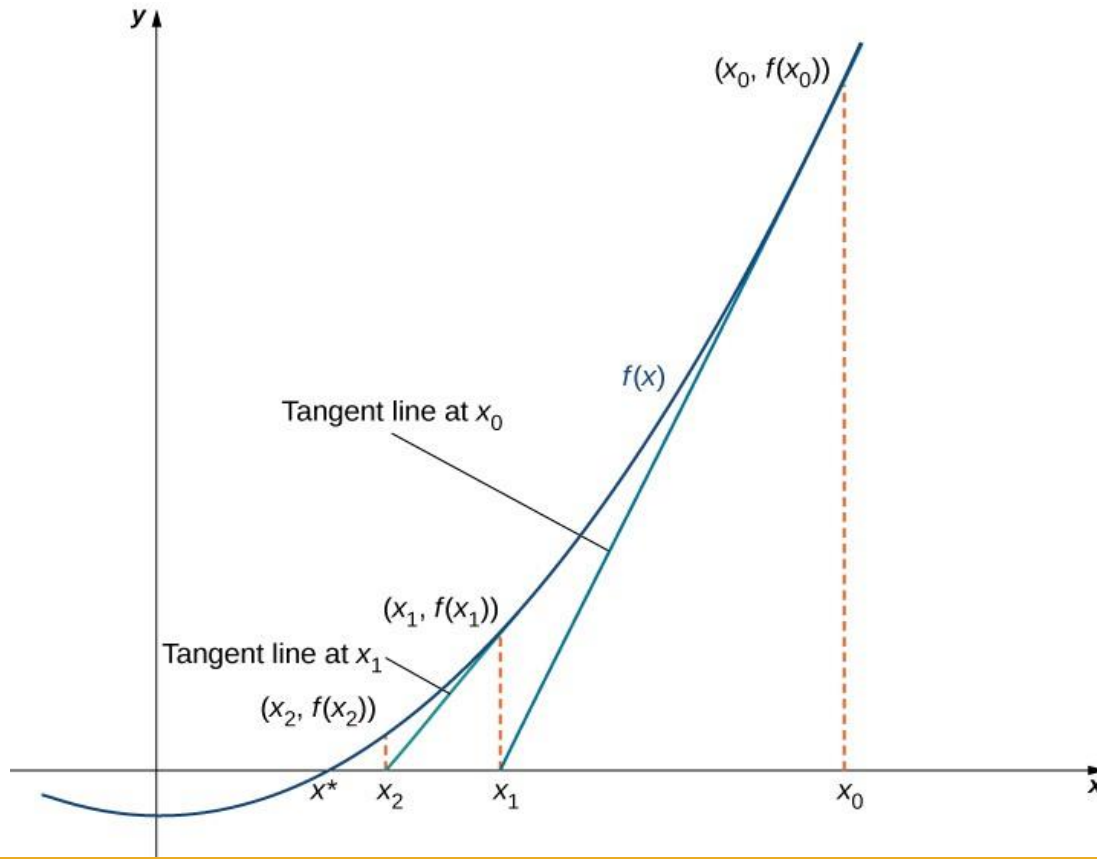
# Square Roots - Mathematical loops to find quadruple roots

How to compute :  $\sqrt{x}$  ?

## Method

The function initializes the guess for the square root and iteratively refines it using an approximation formula until the approximation is within the specified tolerance.

# Newton's Method - Mathematical loops to find square roots



# The While Loop Application - Finding a Square Root

```
n = 4
guess = 1.0
while abs(n - guess*guess) > 0.0001:
    guess = guess - (guess*guess - n)/(2*guess)
    print(f"n = {n} : guess = {guess}")
```

- Iteratively **guesses** the square root until **within tolerance**
- The while loop uses 'abs' for computing an absolute value
- This loop computes the root as 2.00000000929222947
- The math.sqrt(n) function confirms this approximation!
- Any questions about this way to approximate a square root?



# The While Loop Application - Finding a Square Root

```
n = 4
guess = 1.0
while abs(n - guess*guess) > 0.0001:
    guess = guess - (guess*guess - n)/(2*guess)
    print(f"n = {n} : guess = {guess}")
```

## Output

```
n = 4 : guess = 2.5
n = 4 : guess = 2.05
n = 4 : guess = 2.000609756097561
n = 4 : guess = 2.0000000929222947
```

# The For Loop Application - Finding a Square Root

```
n = 4
guess = 1.0
for i in range(5):
    abs(n - guess*guess) > 0.0001
    guess = guess - (guess*guess - n)/(2*guess)
    print(f"n = {n} : guess = {guess}")
```

## Output

```
n = 4 : guess = 2.5
n = 4 : guess = 2.05
n = 4 : guess = 2.000609756097561
n = 4 : guess = 2.0000000929222947
```

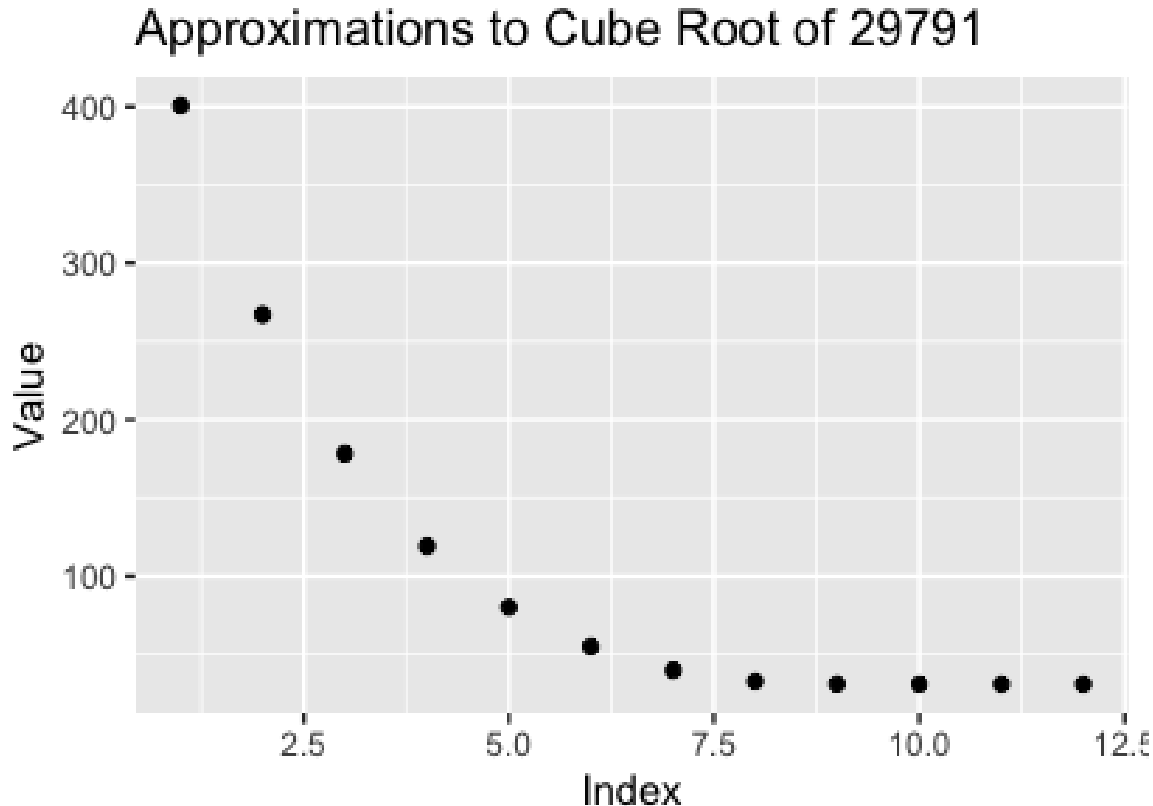
# Cube Roots - Mathematical loops to find cube roots

How to compute:  $\sqrt[3]{x}$  ?

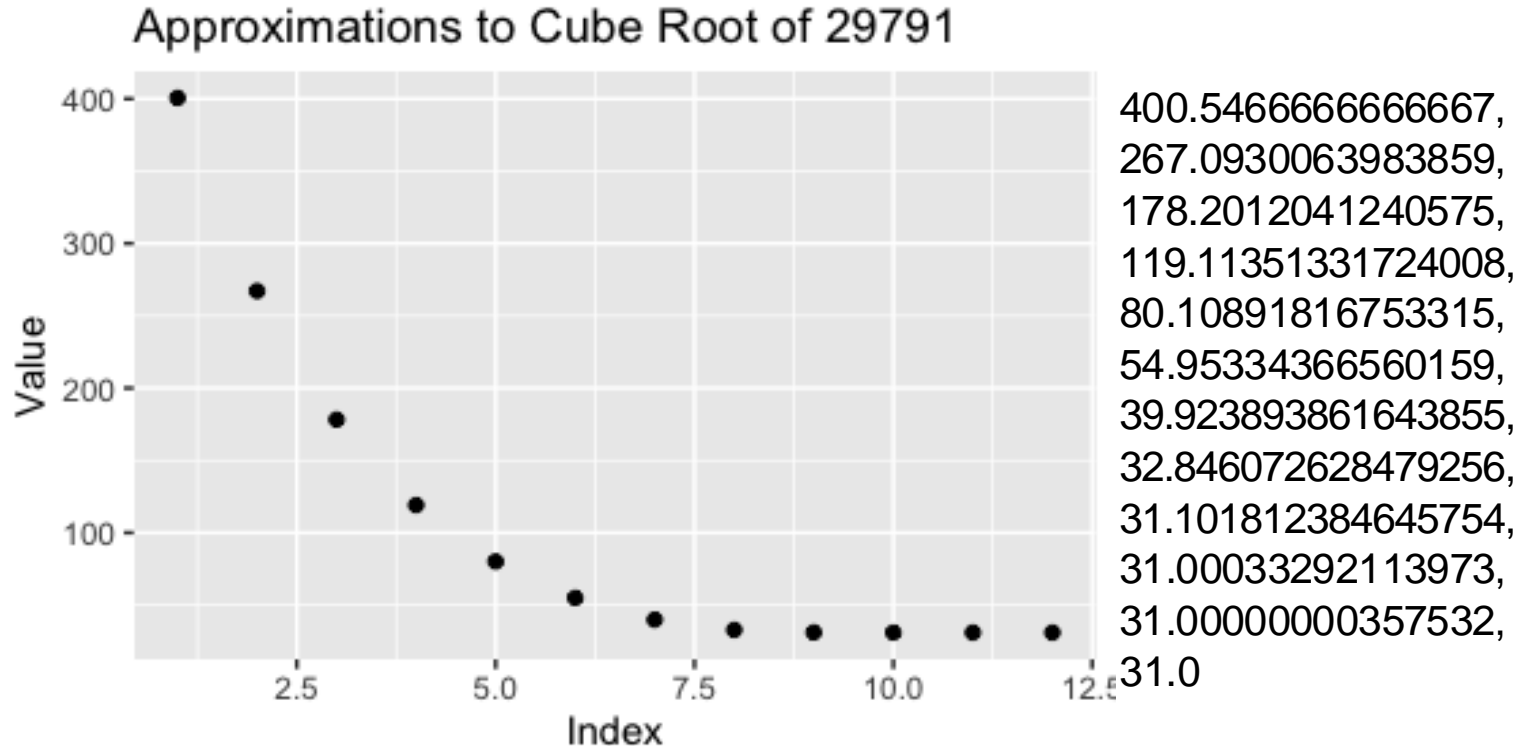
## Method

The function initializes the guess for the cube root and iteratively refines it using an approximation formula until the approximation is within the specified tolerance.

# Cube Roots - Approximations to find cube roots; result = 31



# Cube Roots - Approximations to find cube roots; result = 31



# Cube Roots - Code

```
def cube_root_approximation(number, tolerance=1e-6):  
    # Initial guess for the cube root  
    # guess = number / 2.0 # one way to start  
    guess = 5  
    # Iterate until the approximation  
    # is within the specified tolerance  
    while abs(guess**3 - number) > tolerance:  
        # Update the guess using the approximation formula  
        guess = (2 * guess + number / (guess**2)) / 3.0  
        print(f" guess = {guess}")  
    return guess
```

# Example: Calculate the cube root of 29791 i

```
input_number = 29791  
result = cube_root_approximation(input_number)
```

# Display the result

```
print(f"The cube root of {input_number}")  
print(f" is approximately: {result}")
```

# Quadruple Roots - Mathematical loops to find cube roots

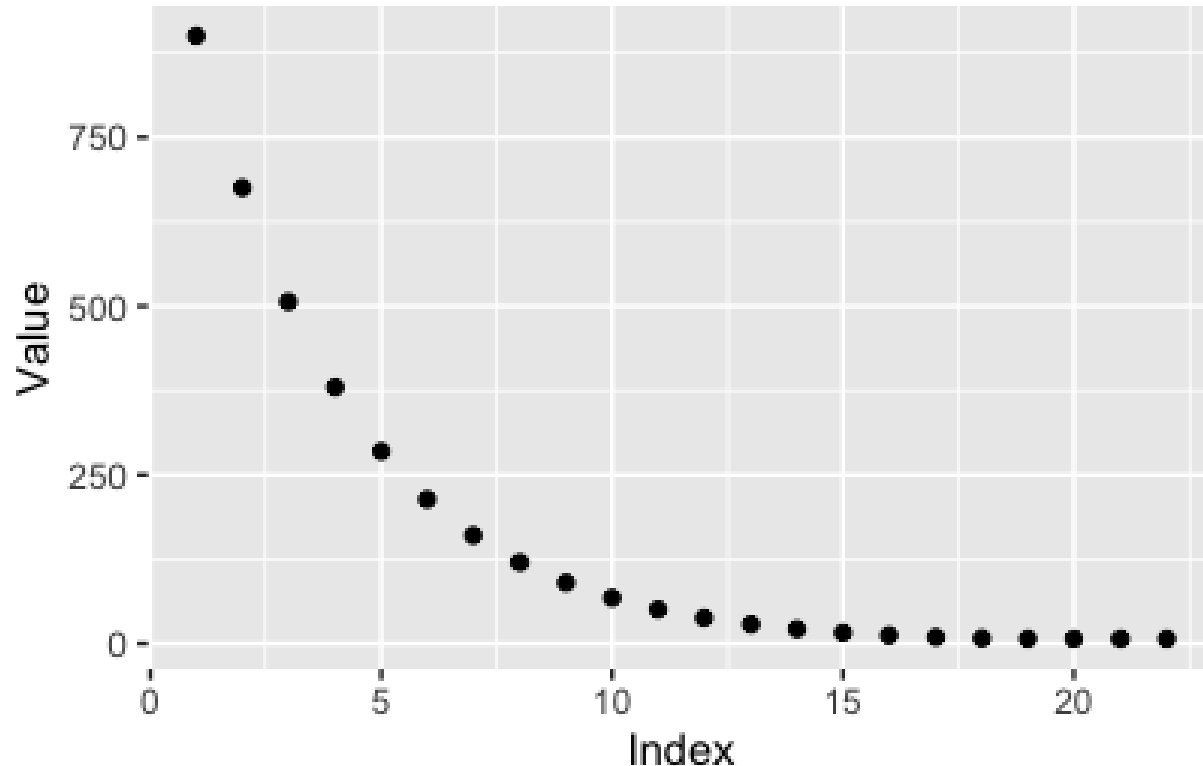
How to compute:  $\sqrt[4]{x}$  ?

## Method

The function initializes the guess for the quadruple root and iteratively refines it using an approximation formula until the approximation is within the specified tolerance.

## Quadruple Roots - Approximations to find quadruple roots; result = 7

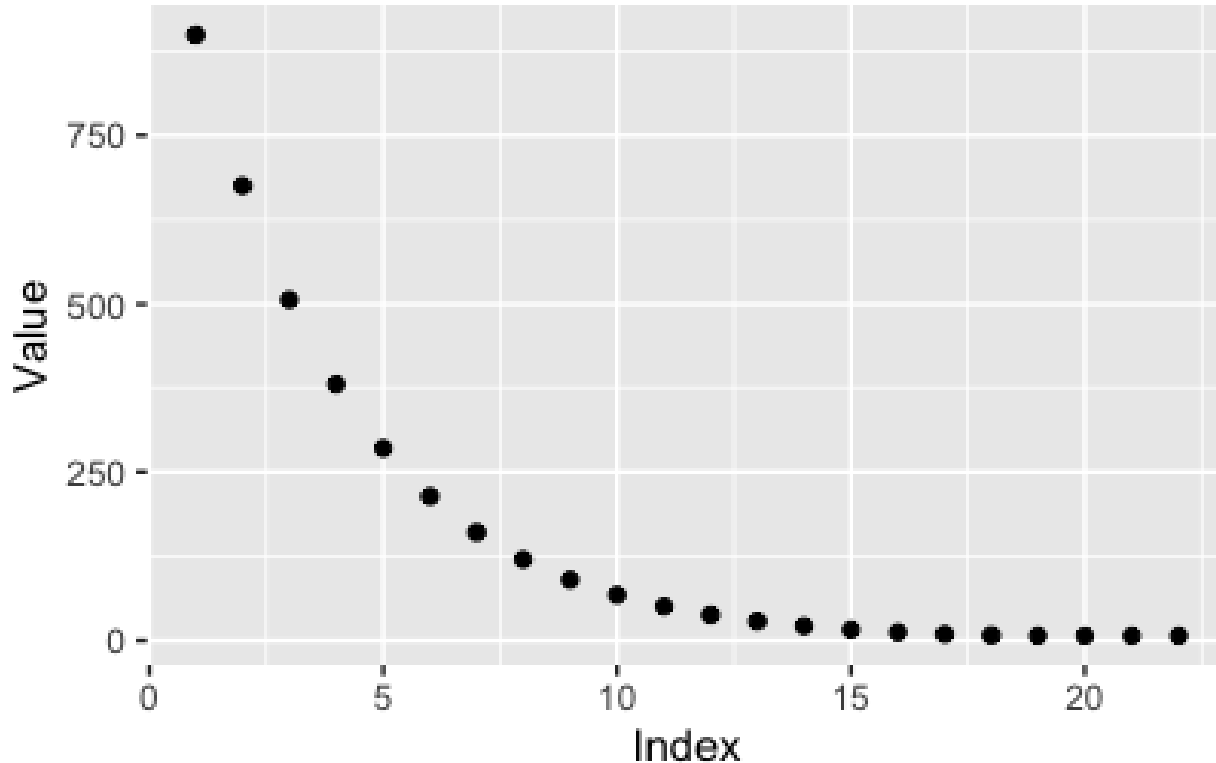
Approximations to Quadruple Root of 2401





## Quadruple Roots - Approximations to find quadruple roots; result = 7

Approximations to Quadruple Root of 2401



900.375000346933,  
675.2812510825596,  
506.46094026121705,  
379.8457098164694,  
284.8842933147822,  
213.66324594739956,  
160.24749599845413,  
120.18576786629791,  
90.13967165836334,  
67.60557331037666,  
50.70612258852655,  
38.03419610727984,  
28.5365566959587,  
21.428247703754217,  
16.132191727838684,  
12.242116142093641,  
9.508748977118197,  
7.82973307939813,  
7.122821698405513,  
7.00314043464742,  
7.00000211777238,  
7.000000000000956

# Quadruple Roots - Code

```
def quadruple_root_approximation(number, tolerance=1e-6):  
    # Initial guess for the fourth root  
    guess = number / 2.0  
    # Iterate until the approximation  
    # is within the specified tolerance  
    while abs(guess**4 - number) > tolerance:  
        # Update the guess using the approximation formula  
        guess = (3 * guess + number / (guess**3)) / 4.0  
        print(f" guess = {guess}")  
    return guess
```

# Example: Calculate the fourth root of 2401

```
input_number = 2401
```

```
result = quadruple_root_approximation(input_number)
```

# Display the result

```
print(f"The fourth root of {input_number}")
```

```
print(f" is approximately: {result}")
```

# Quadruple Roots – The Problem Defined

To Solve:  $x^2 + 3x - 4 = 0$  (1)

Want to have roots

$$x_1 = ? \text{ and } x_2 = ?$$

# Quadruple Roots – The Problem Defined

Quadratic Equation:

$$ax^2 + bx + c = 0 \quad (2)$$

Quadratic Formula

$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \quad (3)$$

Special Note

Note the  $x_{1,2}$  to imply that there are two solutions (i.e.,  $x_1$  and  $x_2$ ) to find for a second degree equation as observed from the  $x^2$ .

# Quadruple Roots – The Problem Defined

```
def calc_quad_eqn_roots(  
    a: float, b: float, c: float) -> float:  
    """Calculate roots of quadratic equation."""  
    D = (b * b - 4 * a * c) ** 0.5  
    x_one = (-b + D) / (2 * a)  
    x_two = (-b - D) / (2 * a)  
    return x_one, x_two  
  
print(f"{calc_quad_eqn_roots(1,2,1)}")
```

- Three floating-point inputs:  $a$ ,  $b$ , and  $c$
- Two floating-point outputs:  $x_{one}$  and  $x_{two}$
- How does it calculate the roots of a quadratic equation?