

# 0x00. Pascal's Triangle

Algorithm My Playlist Planning/me



Weight: 1

Projects(/projects/current)



Project over - took place from Jun 24, 2024 6:00 AM to Jun 28, 2024 6:00 AM



An auto QA review will automatically make corrections(/to\_review)



Evaluation quizzes(/dashboards/my\_current\_evaluation\_quizzes)

## In a nutshell...

- **Auto QA review:** 9.0/11 mandatory

- **Altogether:** 81.82%



Curriculums(/dashboards/my\_curriculums)

◦ Mandatory: 81.82%

◦ Optional: no optional tasks



Concepts(/concepts)



Conference rooms(/dashboards/video\_rooms)

## Resources



Servers(/servers)

- What is Pascal's triangle (/rltoken/F458nFkW9StJum2zPI4khg)

- Pascal's Triangle - Numberphile (/rltoken/XXMN2RVCCGcF5I5ZnUlv8Q)

- What are Python Algorithms (/rltoken/q5v0xbgrVxG4Nf-fV-BW2w)



Sandboxes(/user\_containers/current)

## Additional Resources



Tools(/dashboards/my\_tools)

- Mock Technical Interview (/rltoken/vKf7Spm4xxFMom3x4Jx52g)



## Must Know

Videos on demand(/dashboards/videos)

To successfully complete this project, you should revise the following Python concepts:

### 1. Lists and List Comprehensions:



Peers(/users/peers)

- Understand how to create, access, modify, and iterate over lists.

- Utilize list comprehensions for more concise and readable code, especially for generating



Discord (/https://discord.com/app)

### 2. Functions:

- Know how to define and call functions.

- Pass parameters and return values, particularly how to return a list of lists representing Pascal's Triangle.

### 3. Loops:

My Profile(/users/my\_profile)





- Use for and while loops to iterate through sequences.
- Nested loops may be necessary for generating each row and calculating the values of Pascal's Triangle.

#### 4. Conditional Statements:



Apply if, elif, and else conditions to implement logic based on the position within Pascal's Triangle (e.g., the edges of the triangle always being 1).

#### 5. Recursion (Optional):



My Planning(/planning/me)

- While not strictly necessary, understanding recursion can provide an alternative approach to generating Pascal's Triangle.



Projects(/projects/current)

- Recognize base cases and recursive cases for a function that generates the triangle's rows.

#### 6. Arithmetic Operations:



- Perform addition, a fundamental operation for calculating each element of Pascal's Triangle as the sum of the two elements directly above it.

#### 7. Indexing and Slicing:



Evaluate slices (dashboards/my\_lists/current/identifying) and summing the correct elements when constructing each row of the triangle.

#### 8. Memory Management:



- Be mindful of how lists are stored and copied, especially when creating new rows based on the values of the previous row.

#### 9. Error and Exception Handling (Optional):



Use try-except blocks as needed to handle potential errors, such as invalid input types or values.

#### 10. Efficiency and Optimization:



Conference rooms(/dashboards/video\_rooms)

- Consider the time and space complexity of different approaches to generating Pascal's Triangle.



Servers(/servers)

- Evaluate and apply optimizations to improve the performance of the solution.

By revisiting these concepts, you will be well-prepared to tackle the challenges of implementing Pascal's Triangle in Python, applying both your mathematical understanding and programming skills to develop an efficient and effective solution.



Tools(/dashboards/my\_tools)

## Tasks



Video on demand(/dashboards/videos)

### 0. Pascal's Triangle

mandatory



Peers(/users/peers)

Score: 81.82% (Checks completed: 81.82%)



Discord(https://discord.com/app)

Create a function `def pascal_triangle(n):` that returns a list of lists of integers representing the Pascal's triangle of `n`:

- Returns an empty list if `n <= 0`
- You can assume `n` will be always an integer



My Profile(/users/my\_profile)

```
guillaume@ubuntu:~/0x00$ cat 0-main.py
#!/usr/bin/python3
"""
0-main
"""
pascal_triangle = __import__('0-pascal_triangle').pascal_triangle

def print_triangle(triangle):
    """
    My Planning(/planning/me)
    Print the triangle
    """
    for row in triangle:
        Projects(/projects/current)
        print("{}".format(" ".join([str(x) for x in row])))

    QA Reviews I can make(/corrections/to_review)
if __name__ == "__main__":
    print_triangle(pascal_triangle(5))
    ? Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)
guillaume@ubuntu:~/0x00$
guillaume@ubuntu:~/0x00$ ./0-main.py
[1]
[1, 1]
[1, 2, 1]
[1, 3, 3, 1]
[1, 4, 6, 4, 1]
guillaume@ubuntu:~/0x00$
```

Conference rooms(/dashboards/video\_rooms)

Repo:

- GitHub repository: alx-interview
- Servers(/servers)
- Directory: 0x00-pascal\_triangle
- File: 0-pascal\_triangle.py

Sandboxes(/user\_containers/current)

Check submission

Mark submission

View results

Tools(/dashboards/my\_tools)

Video on demand(/dashboards/videos)

Copyright © 2024 ALX, All rights reserved.

Peers(/users/peers)

Discord(<https://discord.com/app>)



My Profile(/users/my\_profile)