# ວິ້x00 Pascal's Triangle

#### gorithmy Planning/me)

Weight: 1

Projects(/projects/current)

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? Evaluation quizzes(/dashboards/my current evaluation quizzes)

In a nutshell...

Auto QA review: 9.0/11 mandatory

Altogether: 81.82%

Curriculums(/dashboards/my\_curriculums)

Optional: no optional tasks

Concepts(/concepts)

Conference rooms(/dashboards/video\_rooms)

### Resources

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)

# Hustdek(nownd(/dashboards/videos)

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

旨

#### 1. Lists and List Comprehensions:

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- Understand how to create, access, modify, and iterate over lists.
- Utilize list comprehensions for more concise and readable code, especially for generating

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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. Logpsirofile(/users/my\_profile)





 Use for and while loops to iterate through sequences.  $\equiv$  Nested loops may be necessary for generating each row and calculating the values of Pascal's Triangle. (/) 4. Conditional Statements: Hamapoly 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/currenti 6. Arithmetic Operations: o Perform addition, a fundamental operation for calculating each element of Pascal's Triangle QA Paviny suran make woorentents the caryey ove it. 7. Indexing and Slicing: ? Eval Actions spelezes (Ittaend salices not/lists rentciev atmattentify in ges) d 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 Curriquiums/dashaeards/mys-curriculums) 9. Error and Exception Handling (Optional): Con less tryce weept blocks as needed to handle potential errors, such as invalid input types or 盲 values. 10. Efficiency and Optimization: Conference rooms(/dashboards/video\_rooms)
Onsider the time and space complexity of different approaches to generating Pascal's Triangle. Servers (servers) 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 scrution. Tools(/dashboards/my tools) Rasksideo on demand(/dashboards/videos)

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mandatory

• Returns an empty list if n <= 0

0. Pascal's Triangle

You can assume n will be always an integer

My Profile(/users/my\_profile)

```
guillaume@ubuntu:~/0x00$ cat 0-main.py
#!/usr/bin/python3
   " "(7)
   0-main
🏗 pascat em Eangle = __import__('0-pascal_triangle').pascal_triangle
   def print_triangle(triangle):
       "'My Planning(/planning/me)
       Print the triangle
       for rojects (/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] Gurriculums(/dashboards/my_curriculums)
   [1, 3, 3, 1]
  [1,4,6,4,1]
guill&Gebts(Concepts)$
         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)
冊
         Video on demand(/dashboards/videos)
                                                                          Copyright © 2024 ALX, All rights reserved.
         Peers(/users/peers)
         Discord(https://discord.com/app)
```