

List Comprehension & 2D Lists





Software Engineering Lecture Housekeeping

- The use of disrespectful language is prohibited in the questions, this is a supportive, learning environment for all - please engage accordingly.
 (FBV: Mutual Respect.)
- No question is daft or silly ask them!
- There are Q&A sessions midway and at the end of the session, should you
 wish to ask any follow-up questions. Moderators are going to be
 answering questions as the session progresses as well.
- If you have any questions outside of this lecture, or that are not answered during this lecture, please do submit these for upcoming Open Classes.
 You can submit these questions here: <u>Open Class Questions</u>

Software Engineering Lecture Housekeeping cont.

- For all non-academic questions, please submit a query:
 www.hyperiondev.com/support
- Report a safeguarding incident:
 <u>www.hyperiondev.com/safeguardreporting</u>
- We would love your feedback on lectures: Feedback on Lectures

Lecture Objectives

 Recall the fundamental characteristics of Lists.

Explain the concept of indexing in a 2D list.

 Apply knowledge of 2D lists to traverse and manipulate elements.





Poll

Assessment

Recap on Lists

List Comprehension

★ List comprehension is a condensed method for creating lists in Python. In comparison to conventional for-loops, it offers a more condensed syntax for creating lists.

```
List Comprehension:

# Basic Structure

new_list = [expression for item in iterable]

# Squaring numbers from 0 to 9

squares = [x**2 for x in range(10)]

# Result: [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
```

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- **Expression:** The expression to be evaluated and included in the new list.
- ★ Item: The variable representing an element in the iterable (e.g., a range, list, string).
- ★ Iterable: The source of data to iterate over.

Benefits & Precautions

★ Benefits:

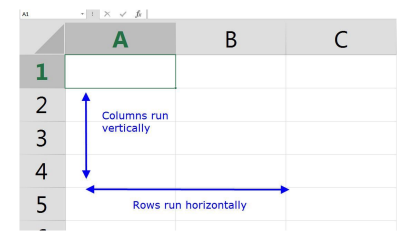
- o **Conciseness:** Achieve the same result with less code.
- Readability: Express your intent more clearly and compactly.
- Efficiency: List comprehensions are often faster than equivalent for-loops.

★ Considerations:

- Avoid Complexity: While list comprehensions are powerful, avoid making them overly complex for the sake of readability.
- Conditional Expressions: You can use ternary expressions for conditional inclusion.

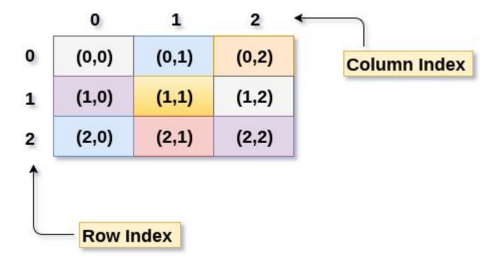
2D List

- ★ A List within a List.
- ★ Outer List (1 Dimension) + Inner List (1 Dimension) = 2D



Traversing

- ★ Nested Loops (iterate through rows and columns)
- ★ List comprehension



Rows and Columns

★ Elements are essentially accessed using rows and column indices.





Question:

What is a 2D list, and how does it differ from a 1D list?







Assessment

Wrapping Up

2D Lists

2D lists in Python offer a powerful mechanism for organising and manipulating data in a structured manner.

Rows and Columns

Rows represent individual lists within the main list, while columns denote elements within each of these lists.

Traversal

Whether it's accessing specific elements, performing operations on the entire list, or searching for particular values, traversing techniques are central to unleashing the full potential of 2D lists.



Questions around 2D Lists

Thank you for joining

