## Structures: Lists: Basics

## CPSC 231: Introduction to Computer Science for Computer Science Majors I

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## What is a List?

- A collection of values
- Values
- May all have the same type, or
- May have different types
- Each item is referred to as an element
- Each element has an index (ORDERED)
- Unique integer identifying its position in the list
- A list is one type of data structure
- A mechanism for organizing related data


## Creating a List

- Format:

$$
\text { <list name }>\text { = [<value } 1>, \ldots,<\text { value } n>]
$$

- Examples:

```
names \(=[] \rightarrow\) defines an empty list
nums \(=[10.0,9.0,8.5,5.0,7.5]\)
letters = ['a', 'b', 'c', 'd', 'e', 'f', 'g']
names = ['Marc', 'Jim', 'Ken']
mixed = [1.0, 1, "this", True]
```

- By defining the list memory is allocated for it


## * Works on Lists?

## Repetition Operator (*)

- Just like strings, you can use asterisk to repeat a list
>list $=[0] * 5$
>newList $=$ list*5
Produces a list of size 5 with all elements $=0$

Produces a new list of size 25 with all elements $=0$

## Indices

## Accessing Elements

- Each list element has two unique indices, a positive one and a negative one:
- Positive indices range from 0 to the length of the list minus one (len(list)-1)
- Negative indices range from -len(list) to -1

|  | 1 | 2 |  | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | G | H |
| -8 | -7 | -6 | -5 | -4 | -3 | -2 | -1 |

## Accessing Elements - Accessing a Single Element

- To access one element, use the name of the list, followed by the index of that element in square brackets
- Use this one element just like any other variable
names[index] $\rightarrow$
returns the value stored at location index.

names [1] names [2] names [3]

- names refers to the whole list
- len(names) $\rightarrow 4$
- names.index('Ken’) $\rightarrow 1$


## Loop on List

## Accessing Elements - Iterating Over List Items

- A for loop can be used iterates over the list values:

```
stuff = [1, "ICT", 3.14]
for item in stuff:
    print(item)
```


## Accessing Elements - Iterating Over List Indices

- Sometimes we need a loop where the control variable varies over the indices rather than the values

```
stuff = [1, "ICT", 3.14]
for i in range(0, len(stuff))
    print(stuff[i])
```

List length changes as elements are added/removed. So, use len() function to determine the length of list.

## Modifying List

## Modifying Elements

- Lists are mutable, so their elements can be changed as follows:
names[index] = new_data


| names [0] | Marc |
| :--- | :--- |
| names [1] | Jonathan |
| names [2] | Jim |
|  | names |
|  | Tony |

## Adding Elements

- Lists are mutable, so we can add more elements to them.
- There are three ways to add elements to a list
- append $(x)$ : adds a single element to the end of the list names.append('Daniel')
- insert (i, x) : inserts a single element into a list at index $i$, shifts elements at index 3+ up names.insert(3, 'Chris')
- extend (L) : extends the list by appending the given second list to it names.extend(['Eric', 'Frank'])


## Adding Elements

## - Example:

```
names = []
name = input("Enter a name:")
names.append (name)
names_str = ["Joe","James"]
names.extend(names_str)
print(names)
```


## Printing List

## Printing List

- There are many ways to print the content of a list.
- Two common ways are:
- using print()

```
print('names = %s', (names))
```

- Using a loop $\rightarrow$ allows us to print the list in a customized format:

```
for i in range(0, len(names), 1):
    print("names[%d] = %s" % (i, names[i]))
```


## 2D Lists

## 2D Lists

- A list of lists (images,movies,tables, matrices -> all 2D data)
- [does not have to be rectangular]
A matrix

| 1 | 2 | 3 |
| :--- | :--- | :--- |
| 4 | 5 | 6 |
| 7 | 8 | 9 |

A table

| T01 | Sandeep Zechariah |
| :--- | :--- |
| T02 | Hooman Khosravi |
| T03 | Kanishka Singh |
| T04 | Khobaib Zaamout |

## 2D Lists

- Format:



## Accessing 2D Lists

```
matrix1 = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
print(matrix1)}\longrightarrow[[1, 2, 3], [4, 5, 6], [7, 8, 9]]
print(matrix1[0])}\longrightarrow[1, 2, 3
print(matrix1[1])}\longrightarrow[4,5,6
print(matrix1[2])}\longrightarrow[7, 8, 9
row = matrix1[0]
print(row[0]) \longrightarrow 1
print(row[1]) \longrightarrow 2
print(row[2])}\longrightarrow
```


## Accessing 2D Lists

```
matrix1 = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
print(matrix1[0][0])
print(matrix1[0][1]) \longrightarrow 2
print(matrix1[0][2]) \longrightarrow 3
```


## 2D List: Example

## Example: Boggle

- Generate a random board for Boggle
- $4 \times 4$ board
- Store the board in a 2D list
- Each space on the board contains one randomly selected letter
- Display the board
- Sample Board:

| S | N | K | O |
| :---: | :---: | :---: | :---: |
| V | R | E | R |
| I | D | I | N |
| N | E | G | U |

## Example: Boggle

```
from pprint import pprint
from random import choice
NUM_ROWS = 4
NUM_COLS = 4
board = [] # Create a new, empty board
for row in range(NUM ROWS): # Add the correct number of rows to the board
    board.append([""]* NUM_COLS) # Append a row of size NUM_COLS
pprint(board) #pretty print the board
# Set each element in the board to a random letter
for row in range(NUM_ROWS):
    for col in range(NUM_COLS):
        board[row][col] = choice("ABCDEFGHIJKLMNOPQRSTUVWXYZ")
pprint(board) # Pretty print the board
```


## 2D-List Creation

- Creating the following matrix programmatically:

$$
\text { matrix1 }=[[1,2,3],[4,5,6],[7,8,9]]
$$

## 2D-List Creation

- Creating the following matrix programmatically:

```
matrix1 = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
```

```
matrix1 = []
for i in range (1, 10, 3):
    row = [i , i + 1, i + 2]
    matrix1.append(row)
print(matrix1)
```

```
matrix2=[]
ROWS=3
COLS=3
for row in range(ROWS):
    matrix2.append([])
    for col in range(COLS):
        matrix2[row].append(counter)
print(matrix2)
```


## 2D-List Printing

- Using print (matrix)
- Using loops:
for row in matrix: print(row)

output $+=$ str (num) $+\quad$ ' '
for row in matrix: output = '' output $+=$ st
print (output)

```
for num in row:
```

Print one row per iteration

Print one row per iteration
 ran

# Onward to ... more complicated lists. 

