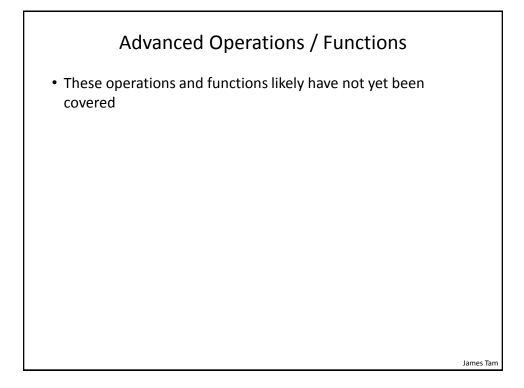
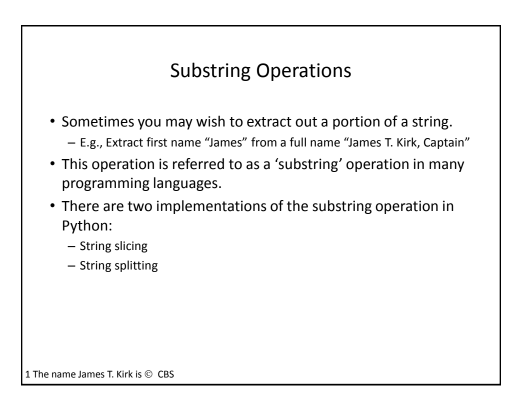


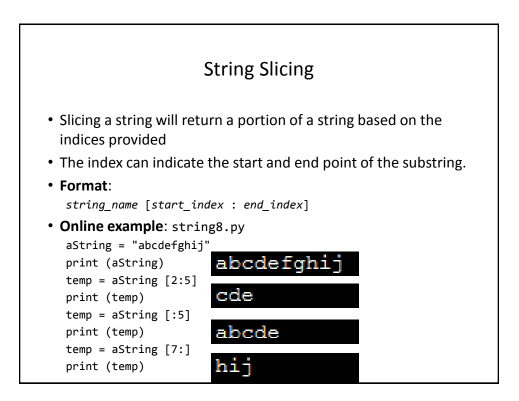
# **Converting From Strings**

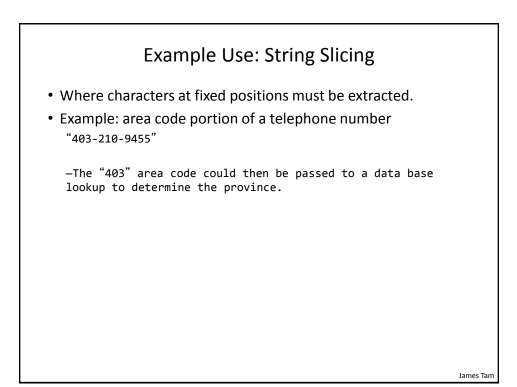
```
x = '3'
y = '4.5'
# int(): convert to integer
# float(): convert to floating point
# Convert to numeric and then add
z = int(x) + float(y)
print(z) # Yields 7.5
```

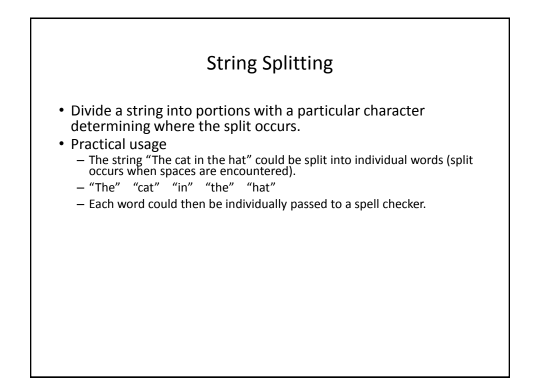
James Tam

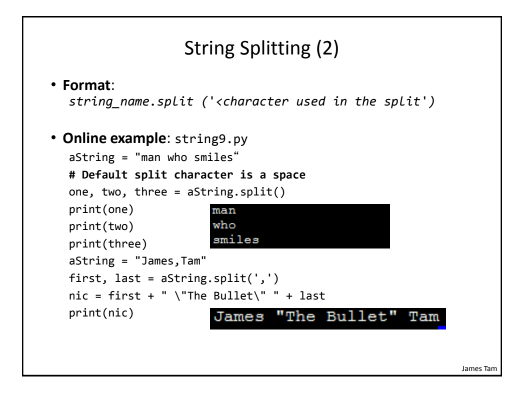


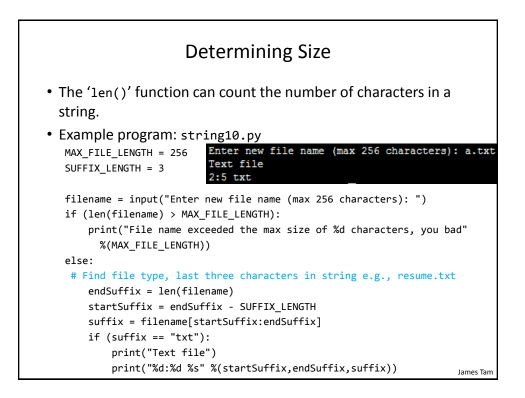


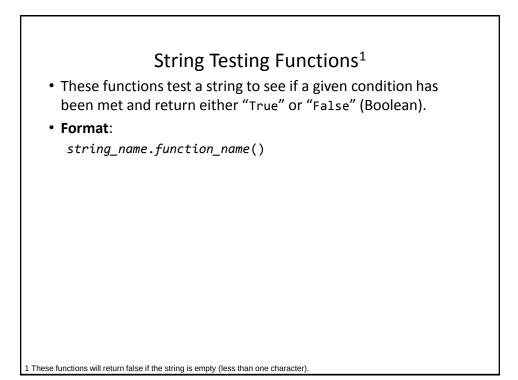




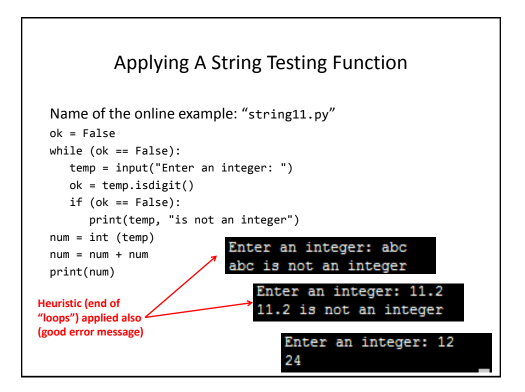


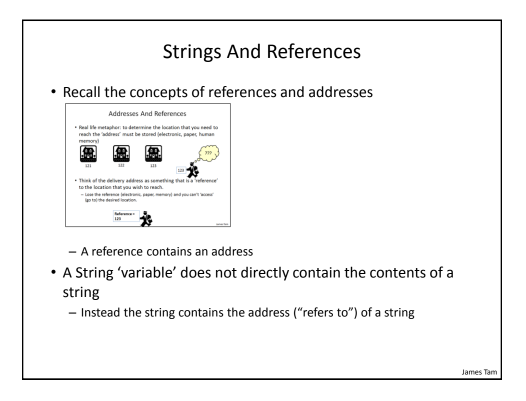


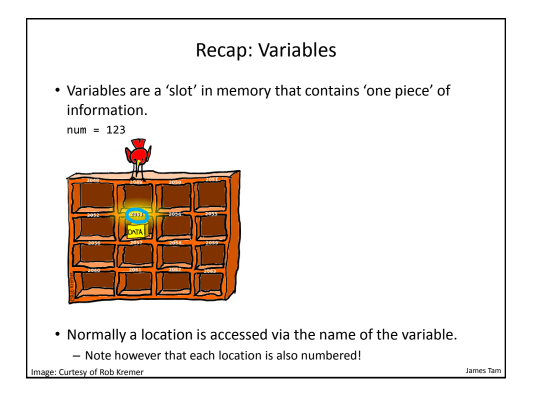


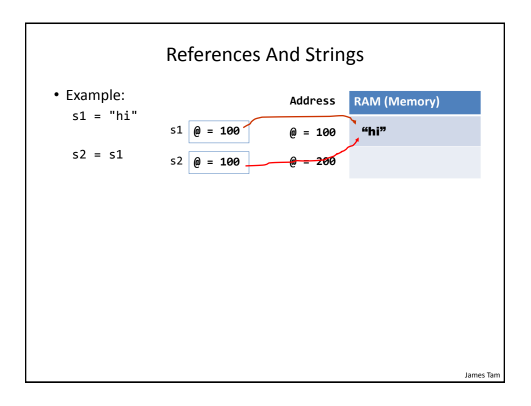


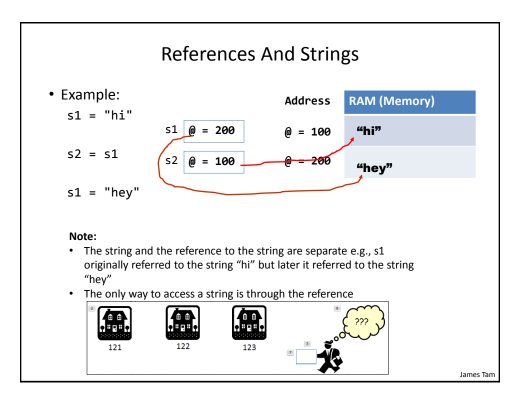
Boolean Function	Description
isalpha()	Only true if the string consists only of alphabetic characters.
isdigit()	Only returns true if the string consists only of digits.
isalnum()	Only returns true if the string is composed only of alphabetic characters or numeric digits (alphanumeric)
islower()	Only returns true if the alphabetic characters in the string are all lower case.
isspace()	Only returns true if string consists only of whitespace characters ("", "\n", "\t")
isupper()	Only returns true if the alphabetic characters in the string are all upper case.

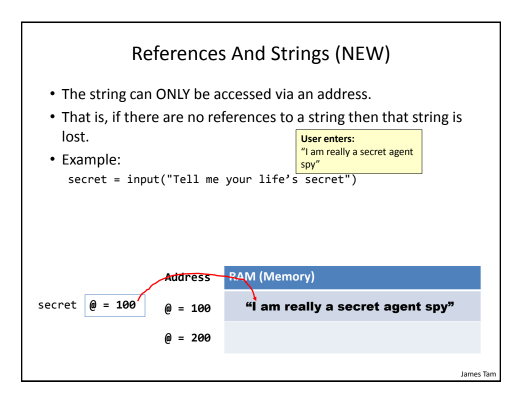


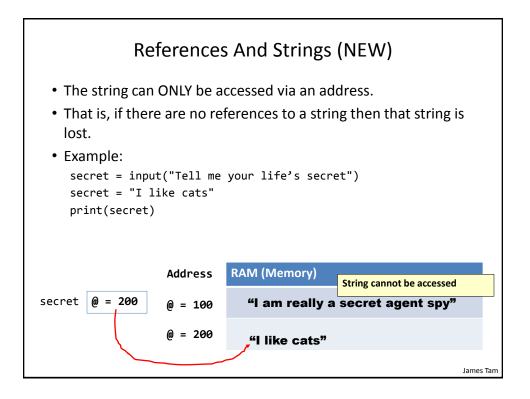


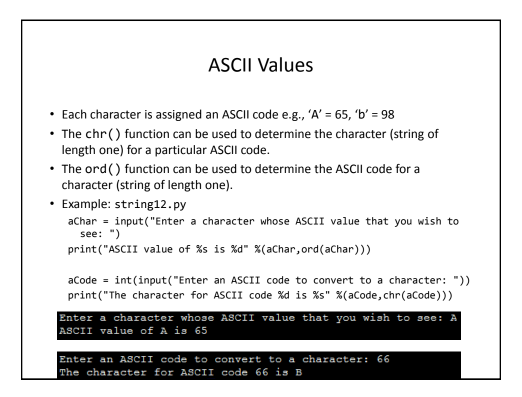


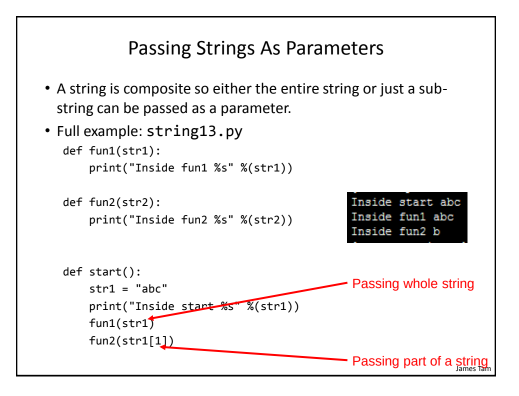




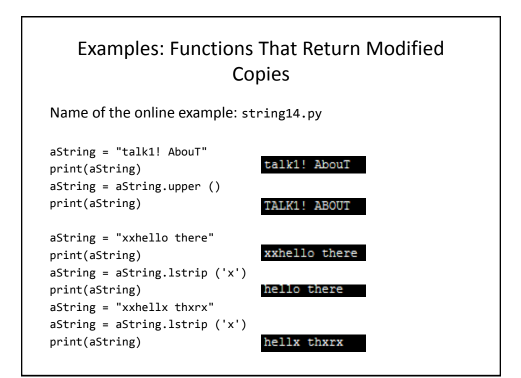








• These functions return a modified version of an existing string (leaves the original string intact). Common whitespace characters = sp, tab, enter		
Function	Description	
lower()	Returns a copy of the string with all the alpha characters as lowe case (non-alpha characters are unaffected).	
upper()	Returns a copy of the string with all the alpha characters as upper case (non-alpha characters are unaffected).	
strip()	Returns a copy of the string with all leading and trailing whitespace characters removed.	
lstrip()	Returns a copy of the string with all leading (left) whitespace characters removed.	
rstrip()	Returns a copy of the string with all trailing (right) whitespace characters removed.	
lstrip(char)	Returns a copy of the string with all leading instances of the character parameter removed.	
rstrip(char)	Returns a copy of the string with all trailing instances of the character parameter removed.	



Functions To Search Strings		
Function	Description	
endswith (substring)	A substring is the parameter and the function returns true only if the string ends with the substring.	
startswith (substring)	A substring is the parameter and the function returns true only if the string starts with the substring.	
find (substring)	A substring is the parameter and the function returns the lowest index in the string where the substring is found (or -1 if the substring was not found).	
replace (oldstring, newstring)	The function returns a copy of the string with all instances of 'oldstring' replace by 'newstring'	

# Examples Of Functions To Search Strings Name of the online example: string15.py

```
temp = input ("Enter a sentence: ")
if not ((temp.endswith('.')) or
        (temp.endswith('!')) or
        (temp.endswith ('?'))):
    print("Not a sentence")
temp = "XXabcXabcabc"
index = temp.find("abc")
print(index)
```

```
temp = temp.replace("abc", "^-^")
print(temp)
```

#### List

- In many programming languages a list is implemented as an array.
  - This will likely be the term to look for if you are looking for a listequivalent when learning a new language.
- Python lists have many of the characteristics of the arrays in other programming languages but they also have other features.

#### **Example Problem**

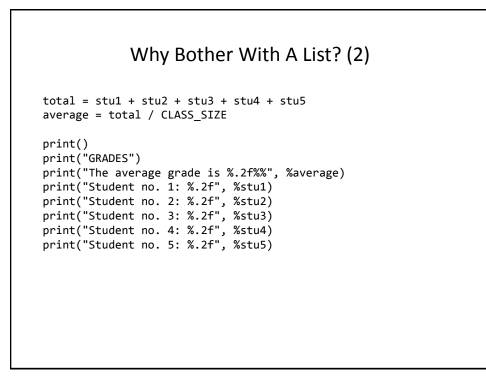
• Write a program that will track the percentage grades for a class of students. The program should allow the user to enter the grade for each student. Then it will display the grades for the whole class along with the average.

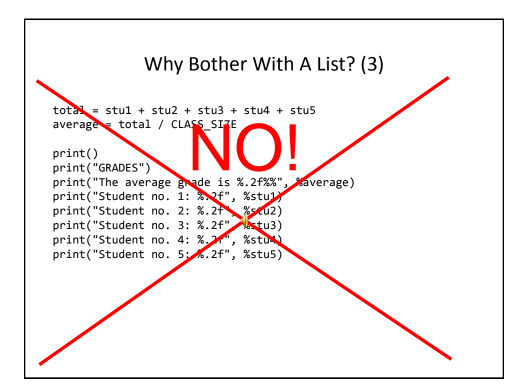
#### Why Bother With A List?

• Name of the example program: classList1.py

 $CLASS_SIZE = 5$ 

```
stu1 = float(input("Enter grade for student no. 1: "))
stu2 = float(input("Enter grade for student no. 2: "))
stu3 = float(input("Enter grade for student no. 3: "))
stu4 = float(input("Enter grade for student no. 4: "))
stu5 = float(input("Enter grade for student no. 5: "))
```



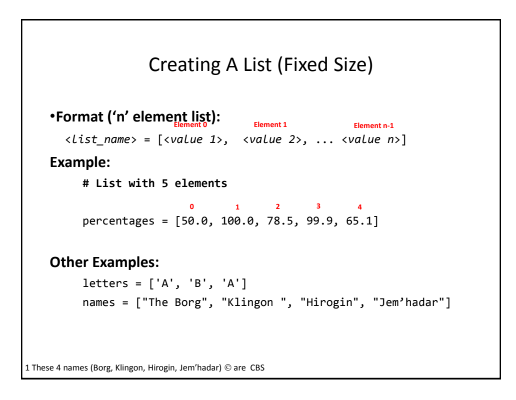


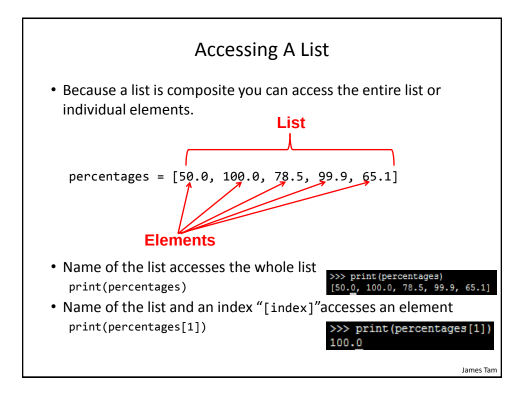
# What Were The Problems With The Previous Approach?

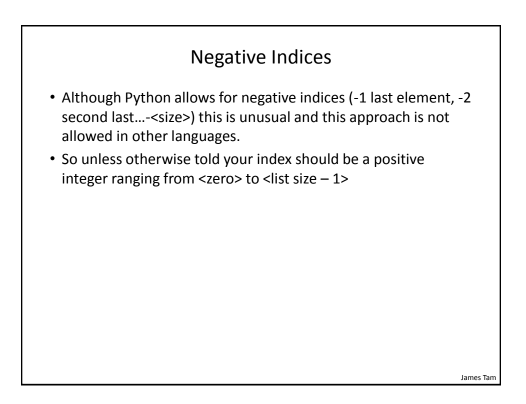
- Redundant statements.
- Yet a loop could not be easily employed given the types of variables that you have seen so far.

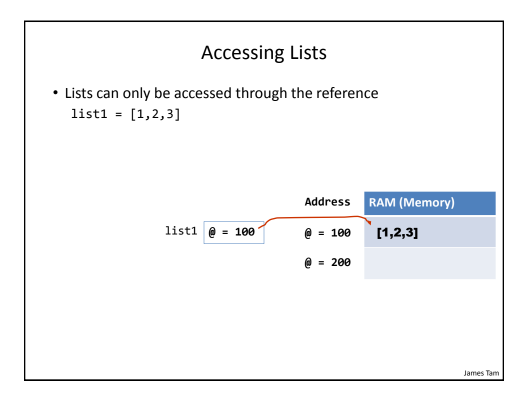
# What's Needed

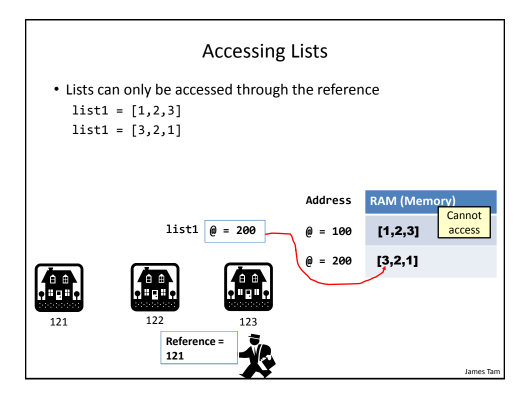
- A composite variable that is a collection of another type.
  - The composite variable can be manipulated and passed throughout the program as a single entity.
  - -At the same time each element can be accessed individually.
- What's needed...a list!

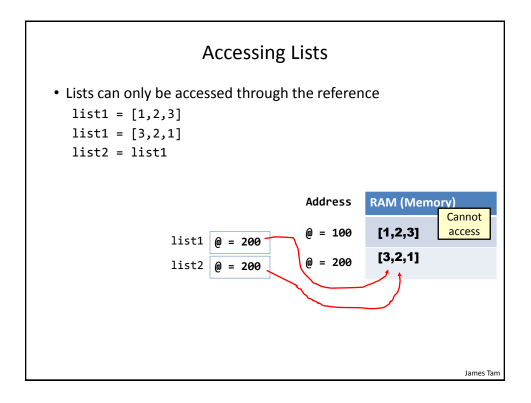


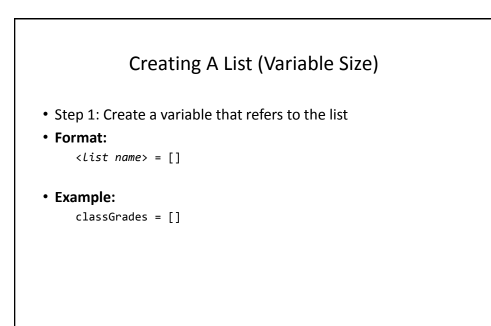


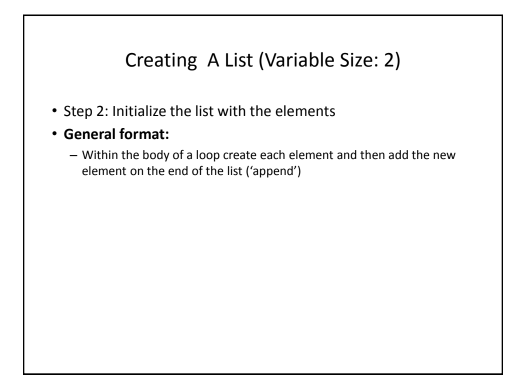


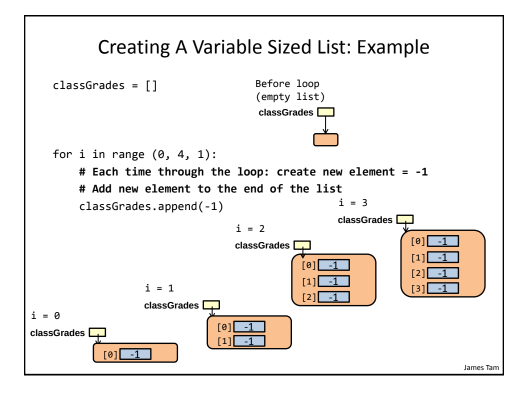


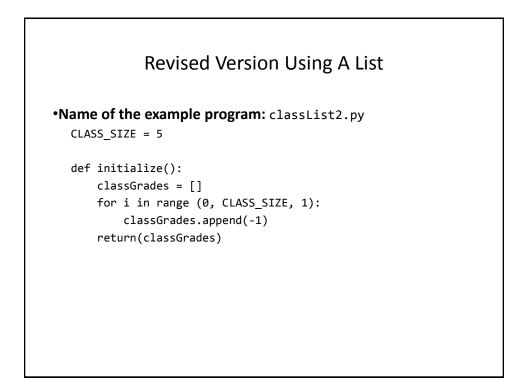


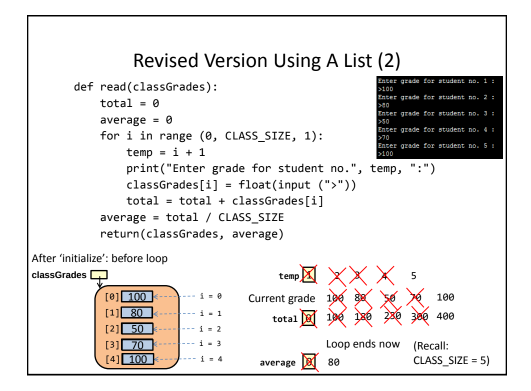


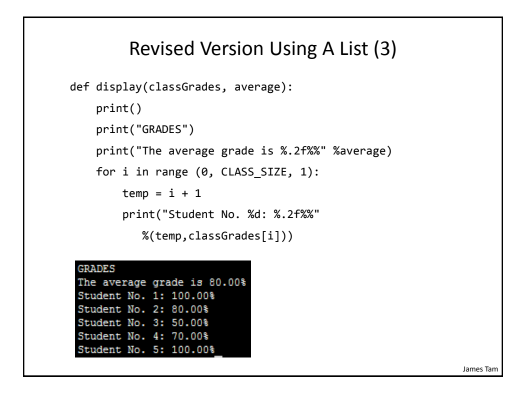


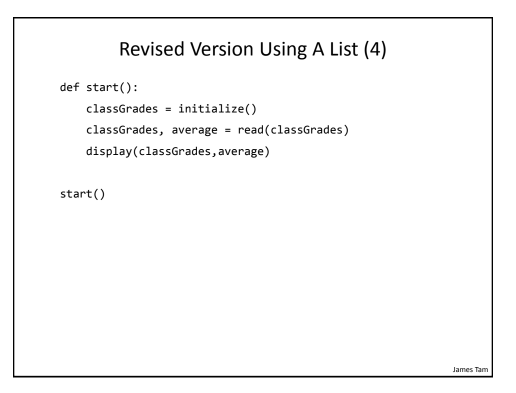


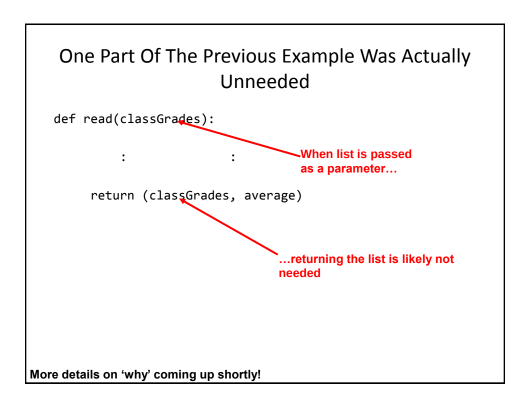


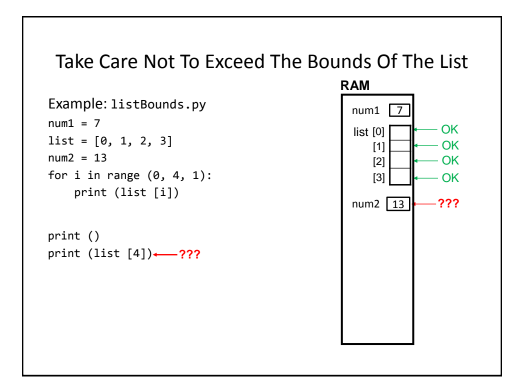


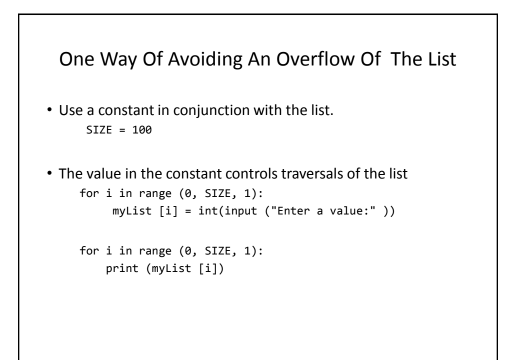


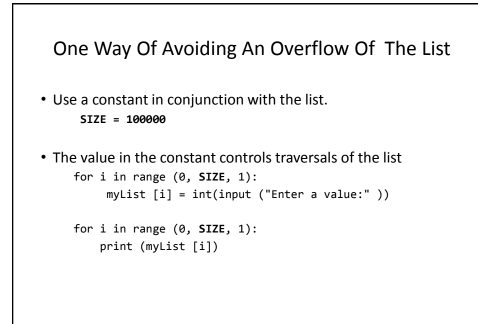


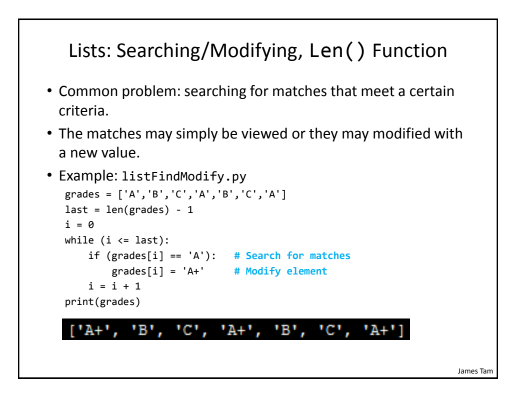


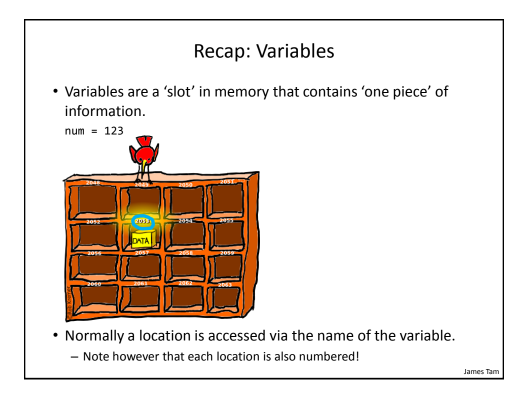


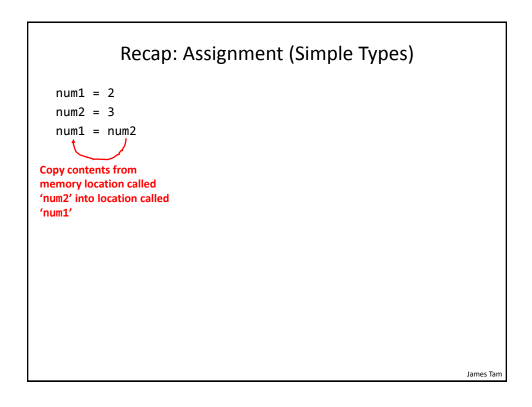


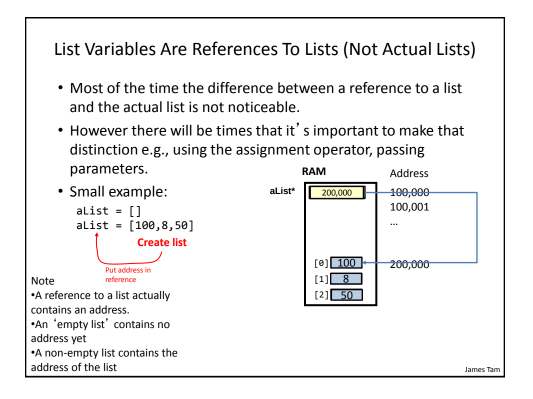


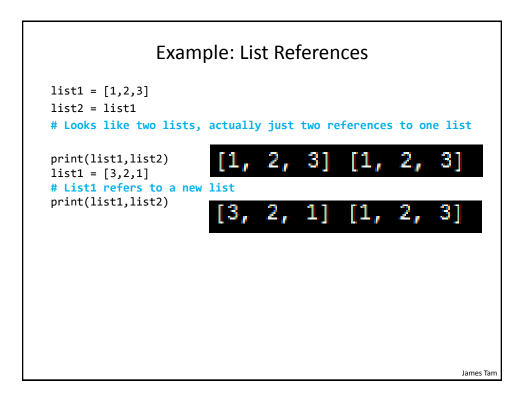


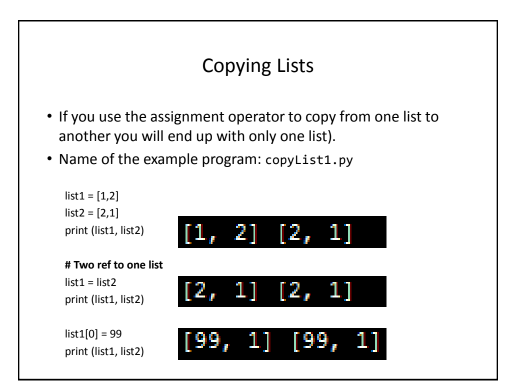


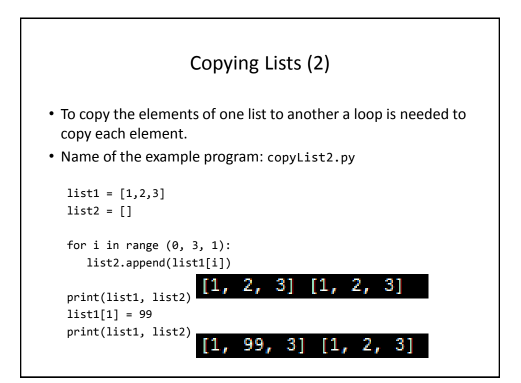


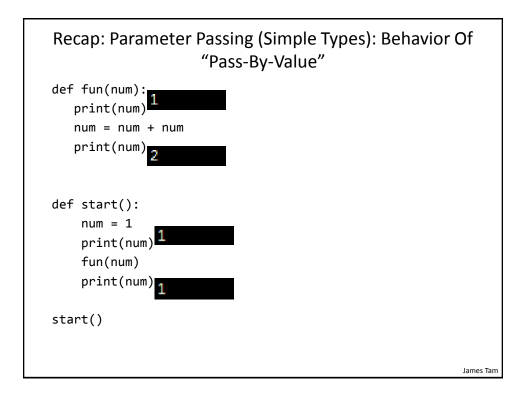


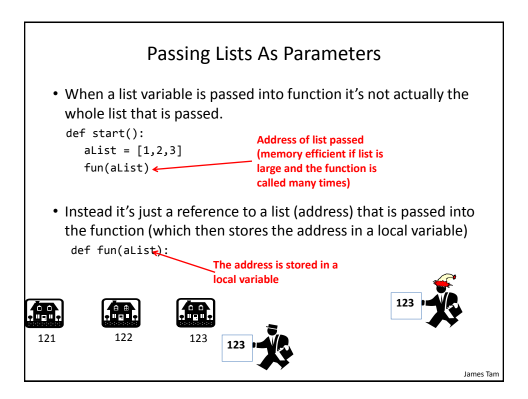


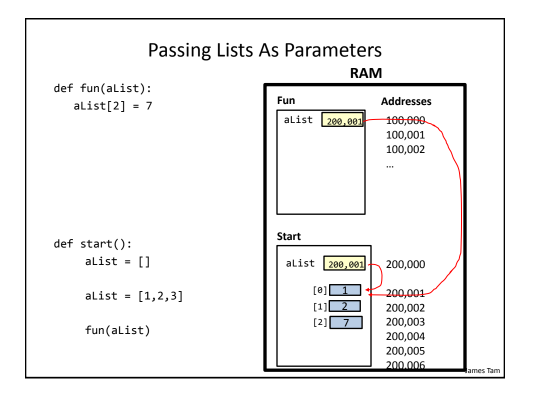


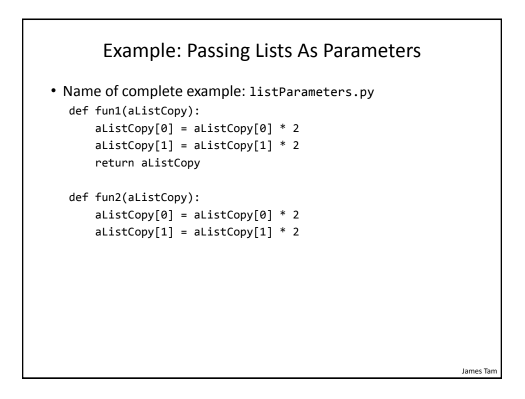


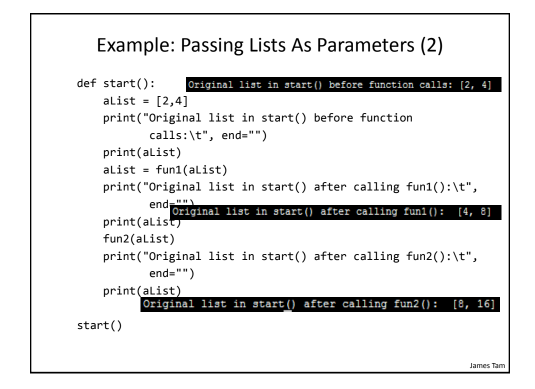


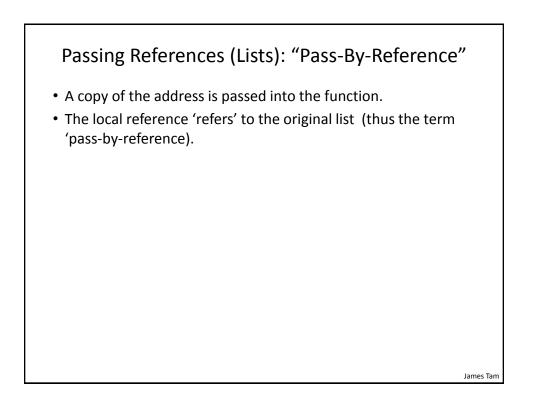


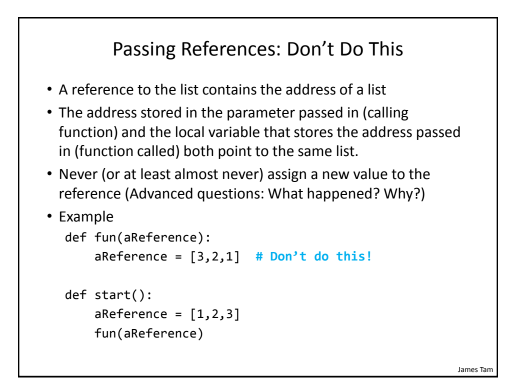


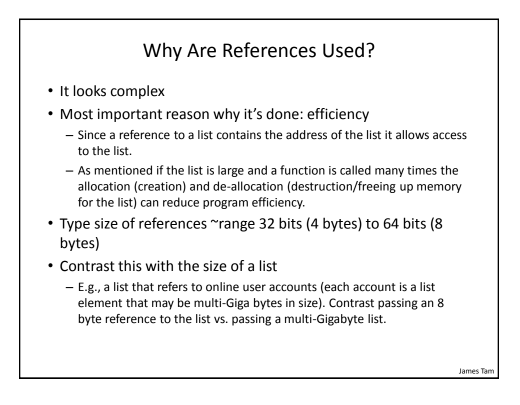




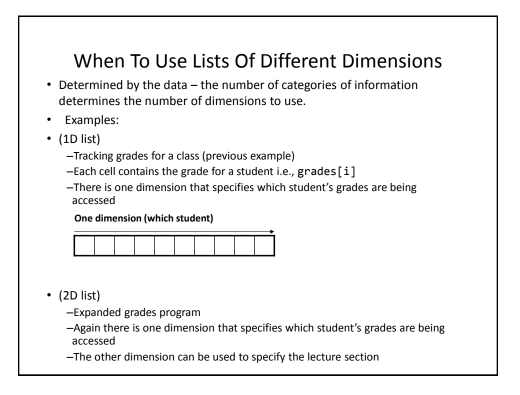


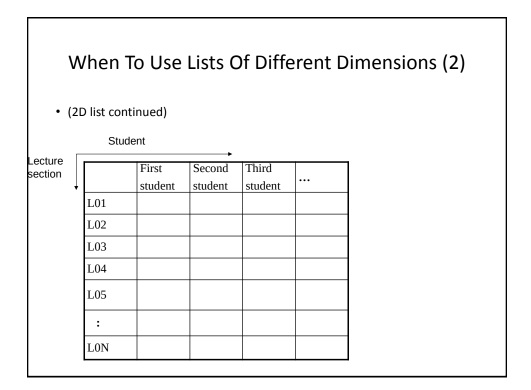


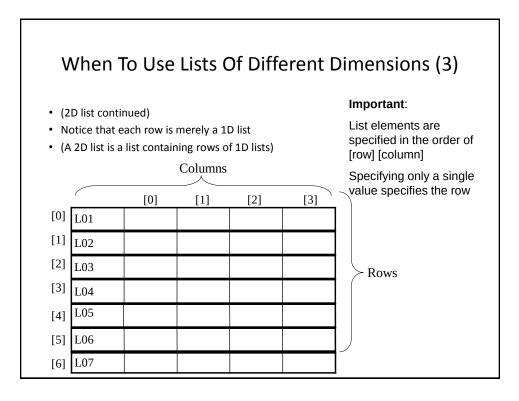


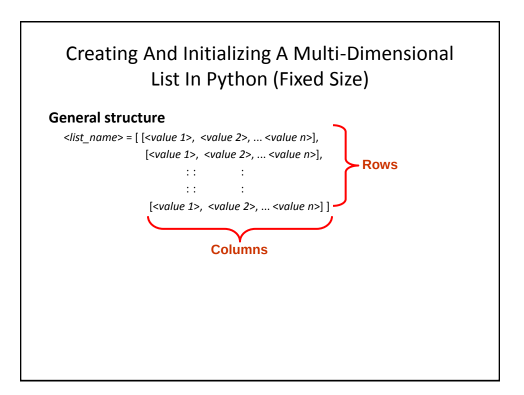


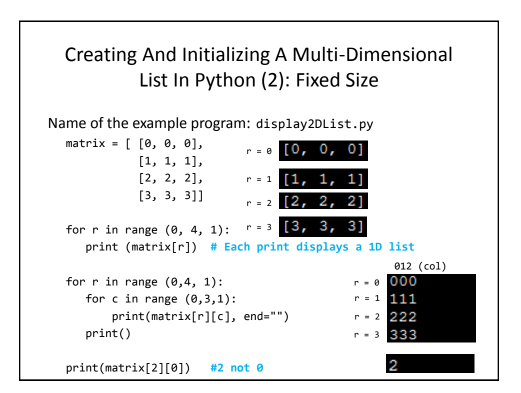
```
"Simulation": What If A List And Not A List Reference
Passed: Creating A New List Each Function Call
• Name of full online example: listExampleSlow.py
MAX = 1000000
def fun(i):
    print("Number of times function has been called %d" %(i))
    aList = []
    for j in range (0,MAX,1):
        aList.append(str(j))
def start():
    for i in range (0,MAX,1):
        fun(i)
start()
```

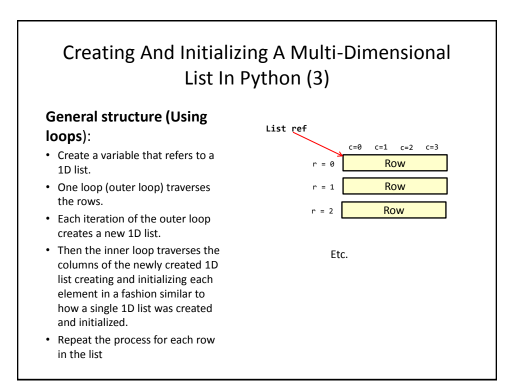


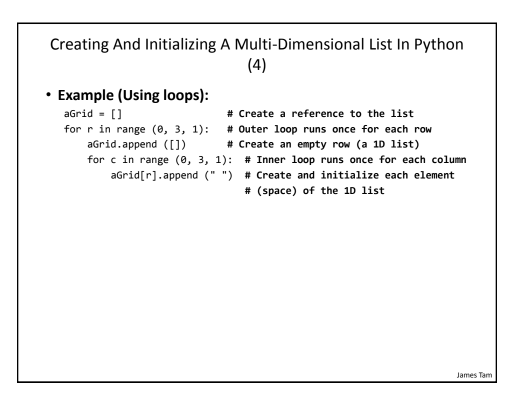












#### Example 2D List Program: A Character-Based Grid

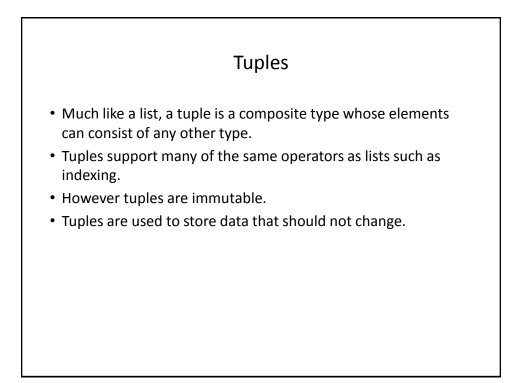
•Name of the example program: simple\_grid.py

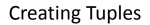
```
aGrid = []
for r in range (0,2,1):
    aGrid.append ([])
    for c in range (0,3,1):
        aGrid[r].append (str(r+c))
for r in range (0,2,1):
    for c in range (0,3,1):
        print(matrix[r][c], end="")
    print()
```

# Quick Note" List Elements Need Not Store The Same Data Type

- This is one of the differences between Python lists and arrays in other languages
- Example:

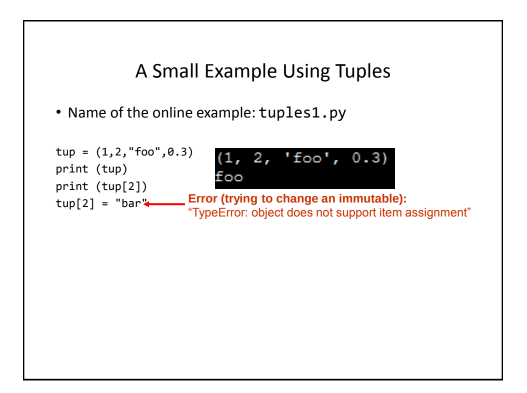
aList = ["James", "Tam", "210-9455", 707]

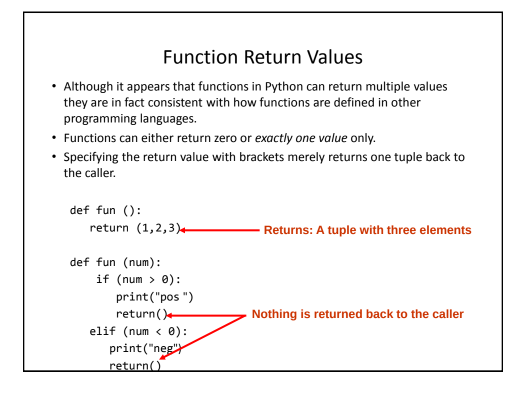




• Format: tuple\_name = (value<sup>1</sup>, value<sup>2</sup>...value<sup>n</sup>)

• Example: tup = (1,2,"foo",0.3)







- Because functions only return 0 or 1 items (Python returns one composite) the mechanism of passing by reference (covered earlier in this section) is an important concept.
  - What if more than one change must be communicated back to the caller (only one entity can be returned).
  - Multiple parameters can be passed by reference.

#### **Extra Practice**

String:

 Write the code that implements string operations (e.g., splitting) or string functions (e.g., determining if a string consists only of numbers)

List operations:

- For a numerical list: implement some common mathematical functions (e.g., average, min, max, mode).
- For any type of list: implement common list operations (e.g., displaying all elements one at a time, inserting elements at the end of the list, insert elements in order, searching for elements, removing an element).

# After This Section You Should Now Know

- The difference between a simple vs. a composite type
- What is the difference between a mutable and an immutable type
- How strings are actually a composite type
- Common string functions and operations
- Why and when a list should be used
- How to create and initialize a list (fixed and dynamic size)
- · How to access or change the elements of a list
- How to search a list for matches
- Copying lists: How does it work/How to do it properly

