Introduction to Computational and Algorithmic Thinking

CHAPTER 7 – RANDOM NUMBERS AND OBJECT ORIENTED PROGRAMMING

Announcements

This lecture: Random Numbers and Object Oriented Programming

Reading: Read Chapter 7 of Conery

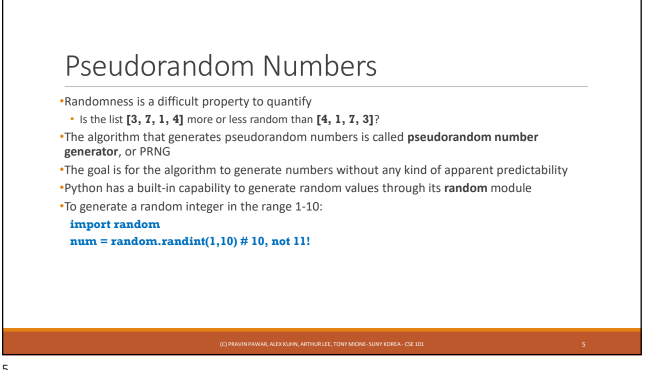
Acknowledgement: Some of this lecture slides are based on CSE 101 lecture notes by Prof. Kevin McDonald at SBU

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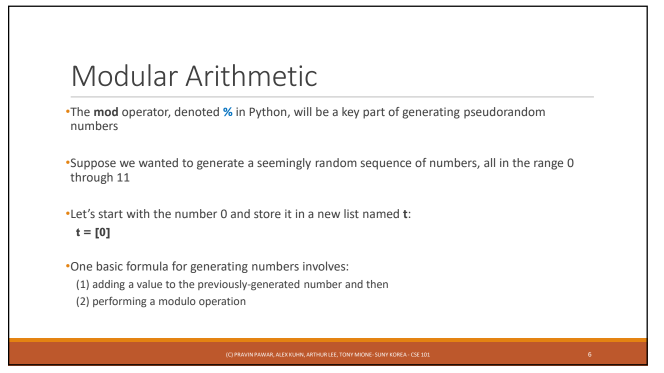
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Games of Chance

- •In this lecture we will explore algorithms for generating values that are apparently random and unpredictable
- •We say "apparently" because we need to use mathematical formulas to generate sequences of numbers that at the very least appear to be random
- •Since we will use an algorithm to generate "random" values, we really can't say the sequence of values is truly random
- •We say instead that a computer generates pseudorandom numbers







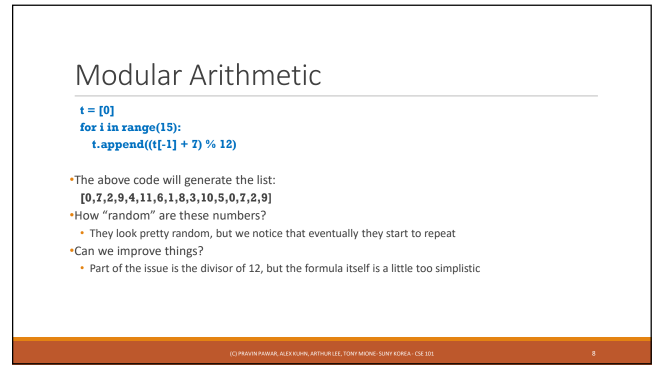
Modular Arithmetic

•For our particular example, we could use 7 as our added value and then mod by 12

-Conveniently, the Python language lets us write t[-1] to mean "retrieve the last element of list t"

•We can write t[-2] to get the second-to-last element,

- •t[-3] to get the third-to-last element, and so on
- •So in general we can write **t.append((t[-1]+7)%12)** to generate and store the "next" pseudorandom number
- •If we put this code inside a loop, we can generate a series of random values and store them in the list



Modular Arithmetic

•A more general formula for generating pseudorandom numbers is $x_{i+1}=(a^*x_i+c) \mod m$

 $\boldsymbol{\bullet}\boldsymbol{X}_{i+1}$ is the "next" random number

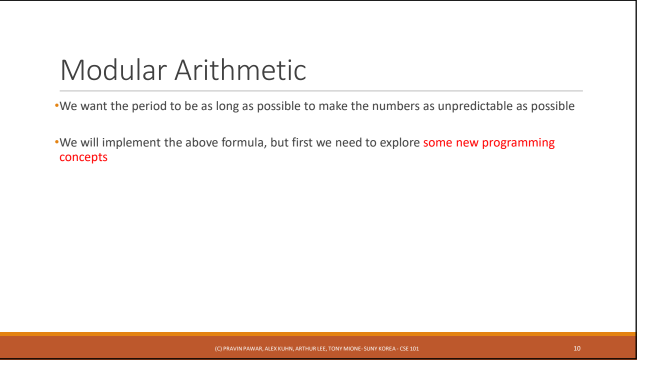
•X_i is the most recently generated random number

•*i* is the position of the number in the list

•*a*, *c* and *m* are constants called the *multiplier*, *increment*, and *modulus*, respectively

•If the values *a*, *c* and *m* are chosen carefully, then every value from 0 through *m*-1 will appear in the list exactly once before the sequence repeats

•The number of items in the repetitive part of the list is called the period of the list



Numbers on Demand

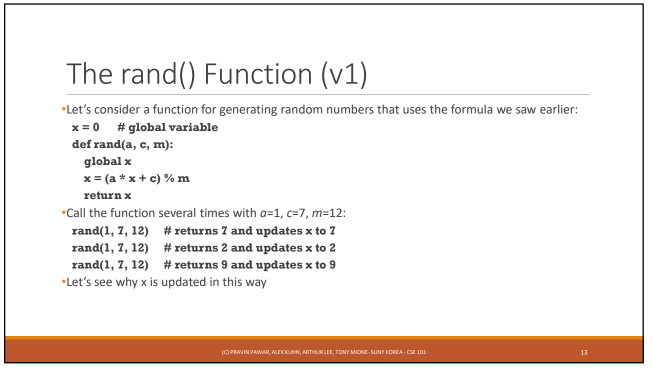
•One possibility for working with random numbers is to generate as many as we need and store them in a list

- Often, however, in real applications we don't know exactly how many random numbers we will ultimately need
- Also, in practice we might not want to generate a very long list of random numbers and store them

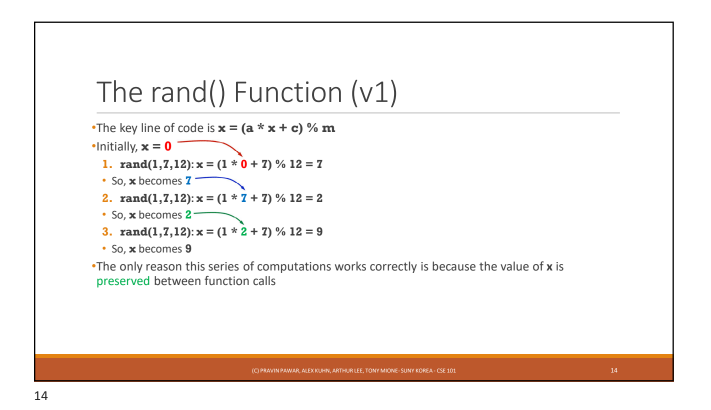
•Typically, we need only one or just a few random numbers at a time, so generating thousands or even millions of them at once is a waste of time and memory

•Rather than building such a list, we can instead generate the numbers one at a time, on demand







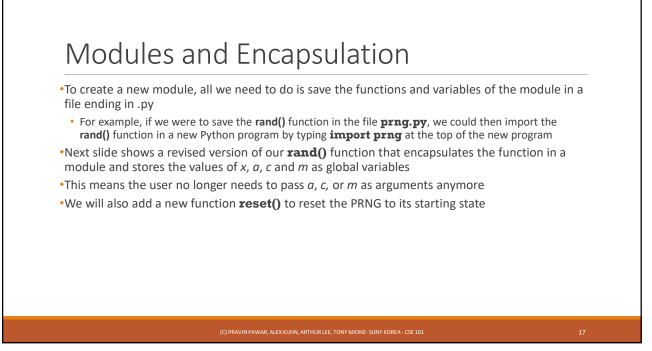


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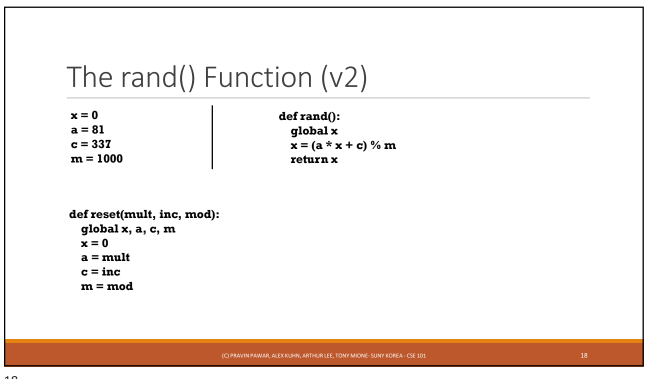
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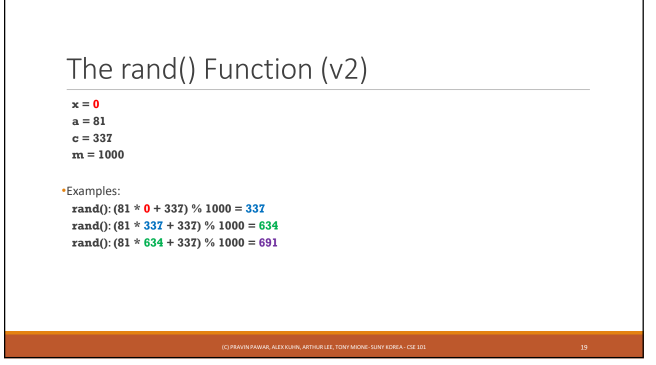
Modules and Encapsulation

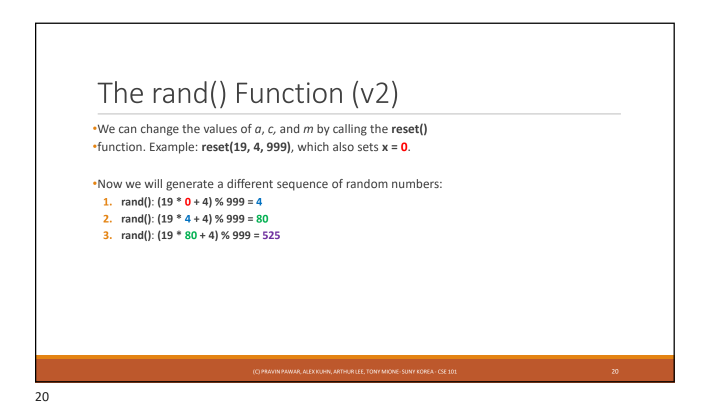
- •This idea of gathering functions and their related data values (variables) into a single package is called *encapsulation*
- •It's an extension of the concept called abstraction we studied earlier in the course
- •We know that the math module has some useful functions and constants, like sqrt() and pi
- •A module like **math** is an example of a *namespace*, a collection of names that could be names of functions, objects or anything else in Python that has a name
 - A module/namespace is one way of implementing the concept of encapsulation in Python











Games with Random Numbers

•Suppose we wanted to simulate the rolling of a six-sided die in a board game

•We would want to generate integers in the range 1 through 6, inclusive

•Our function **rand()** generates values outside this range, however

•We can solve this problem using an expression like rand() % 6 + 1

•The expression **rand()** % 6 gives us a value in the range 0 through 5, which we can then "shift up" by adding 1

•Why not do rand() % 7 instead?

Games with Random Numbers

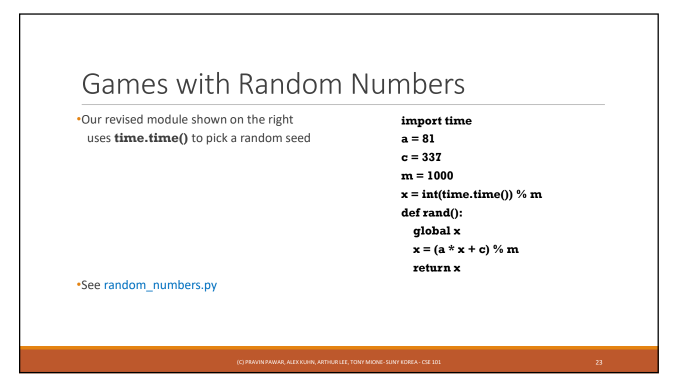
•If we always initialize *x*, *a*, *c*, and *m* to the same values, then every program that uses the **rand()** function will get the same exactly sequence of pseudorandom values

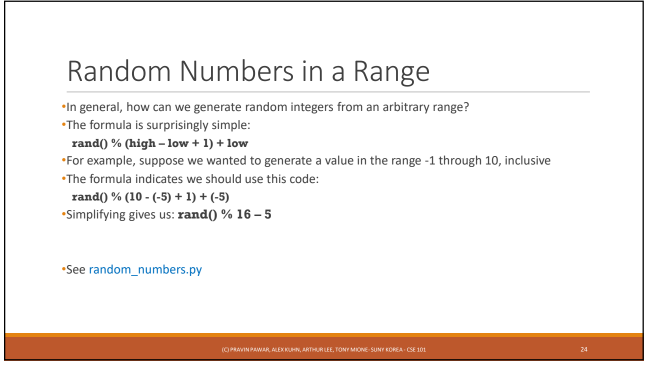
Instead, we could allow someone using our code to set the starting value of *x*, which we call the **seed** of the pseudorandom number generator

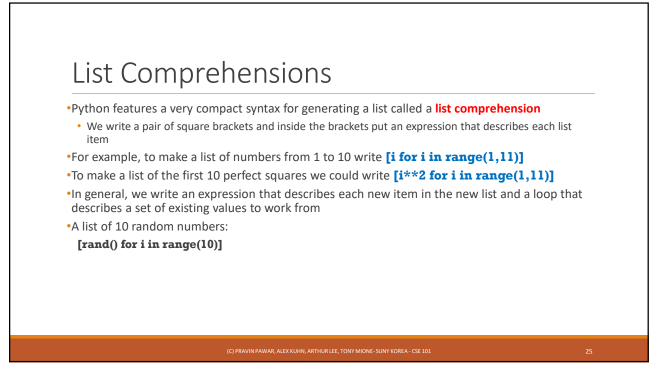
Another option is we can have the computer pick the seed by using the system clock

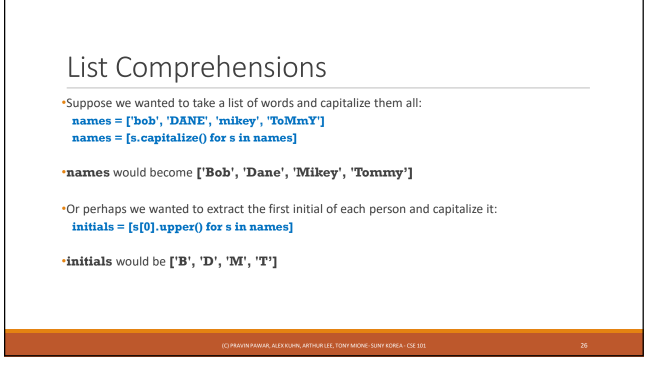
The time module has a function called **time()** which returns the number of seconds since January 1, 1970

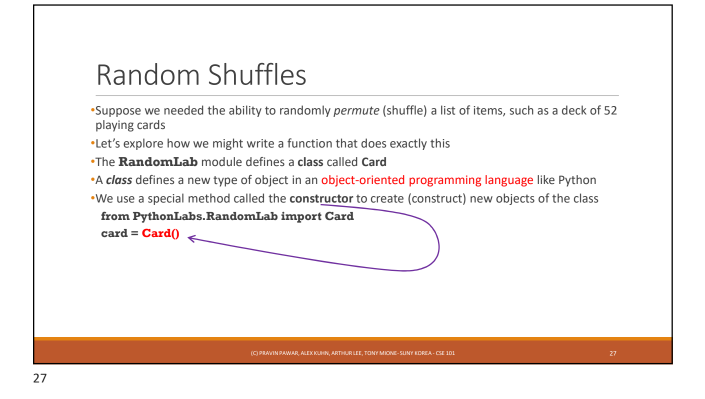
Fractions of a second are also included in the returned value

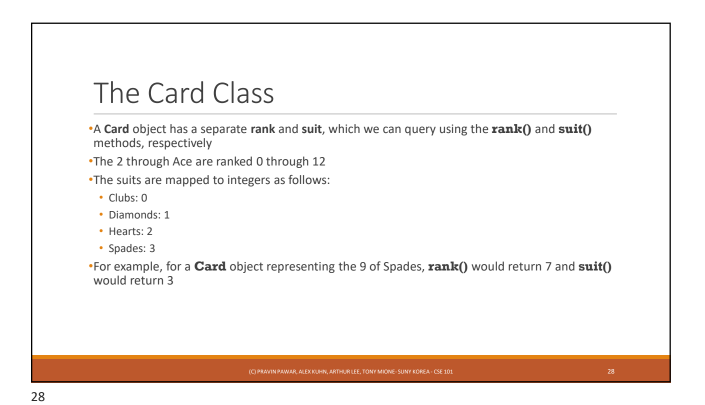


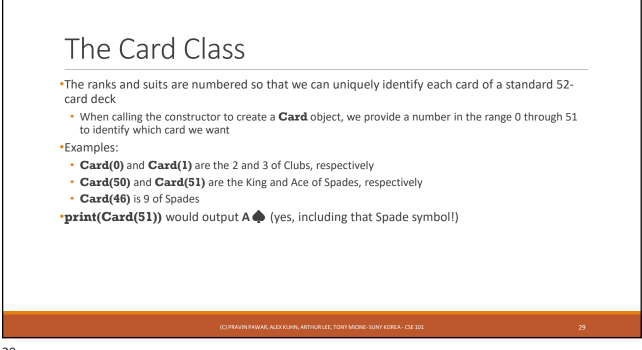




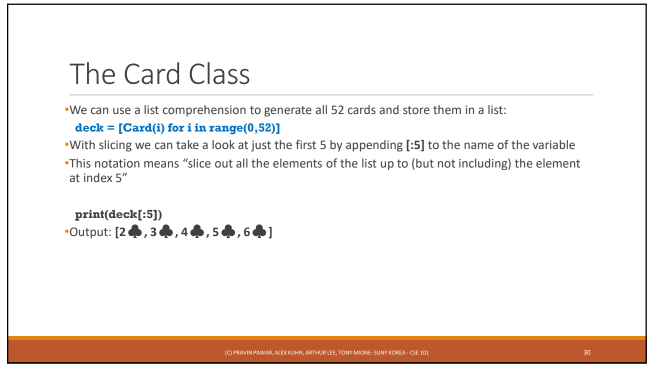


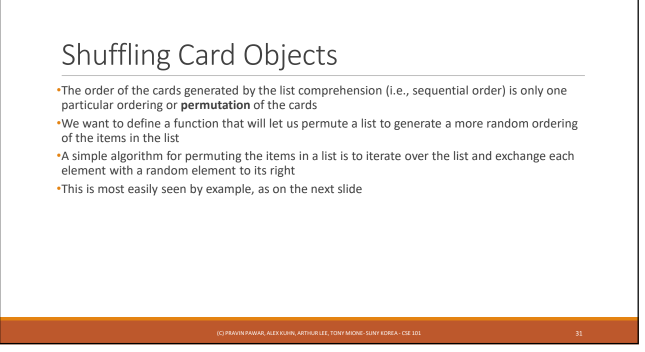




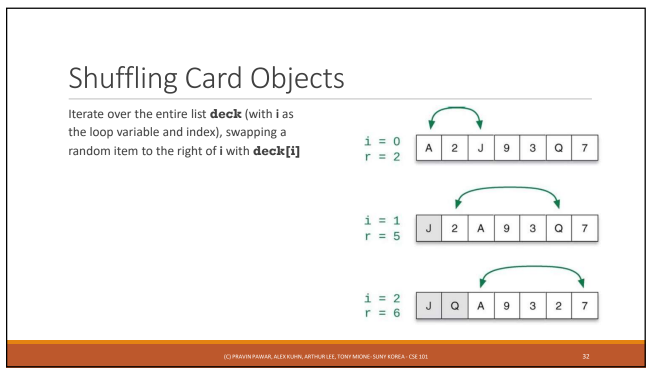


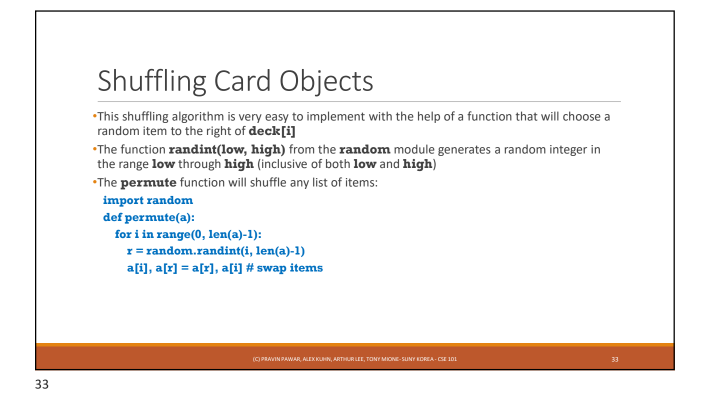


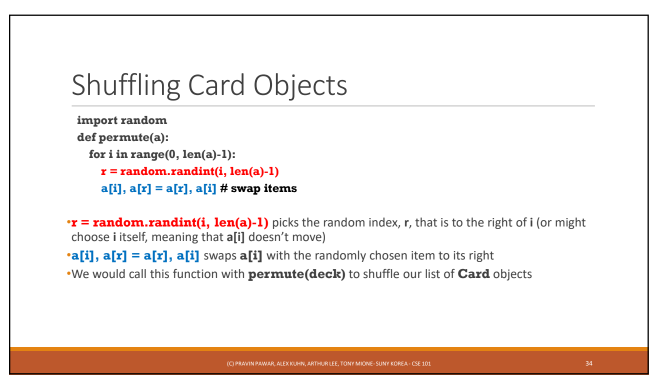






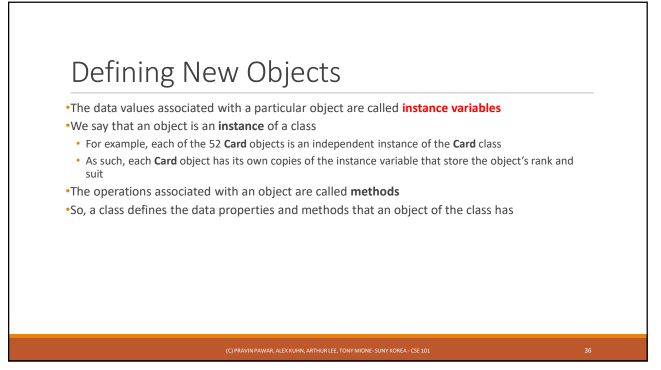


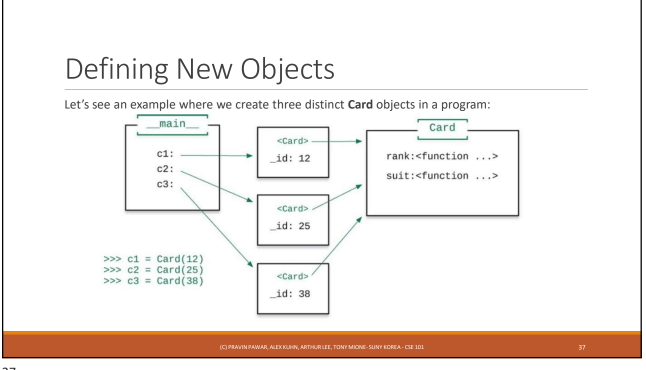




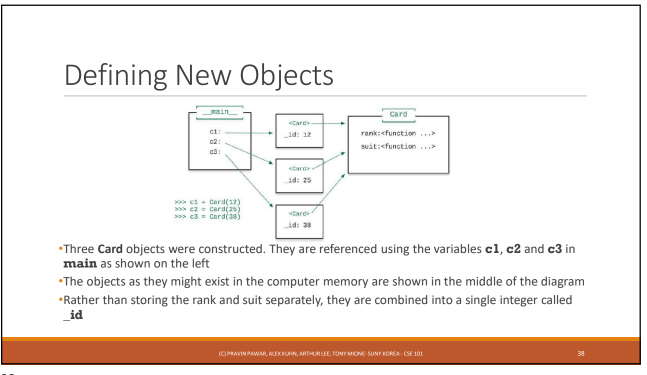
Defining New Objects

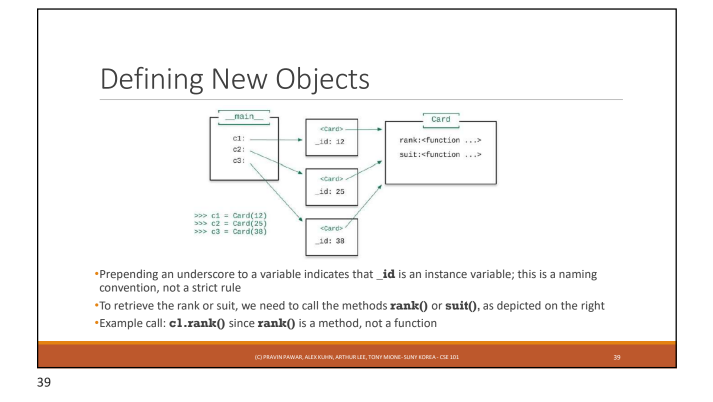
- •The Card class we have been working with defines a new kind of object we can use in programs
- In object-oriented programming, a class determines the data and operations associated with an object
- •For example, for a playing card object we need some way to store the rank and suit of a card; these are its data attributes
- •Operations for a playing card might include code that lets us print a playing card on the screen or retrieve the card's rank and suit

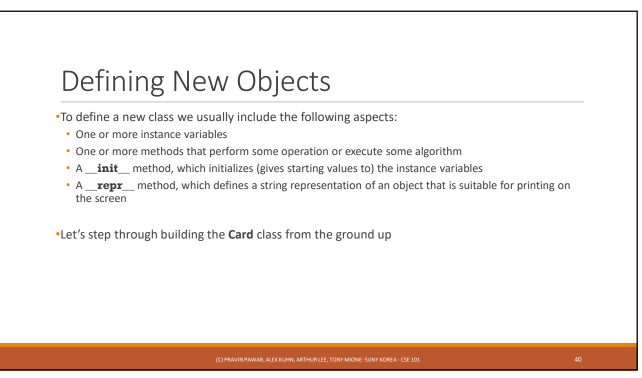


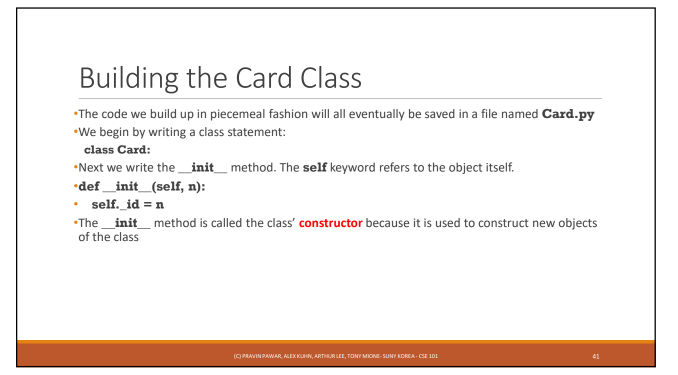


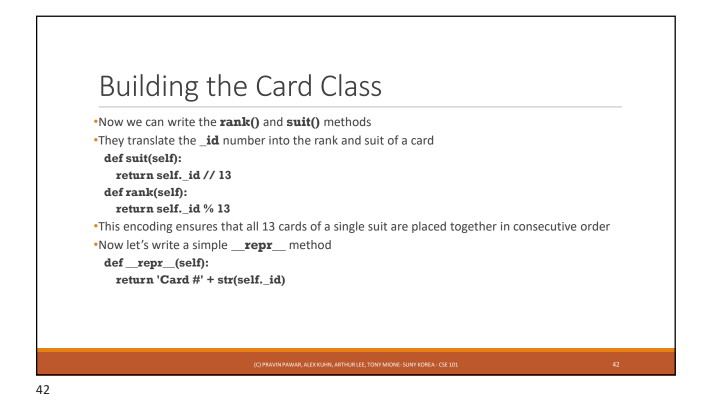


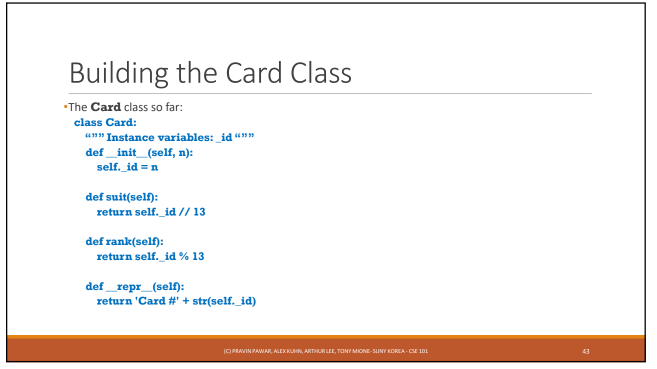


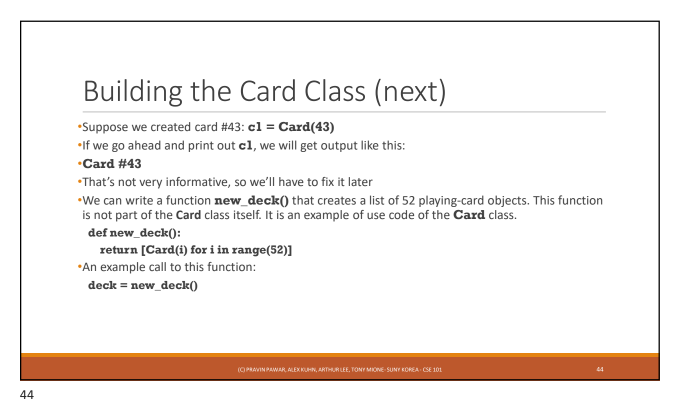


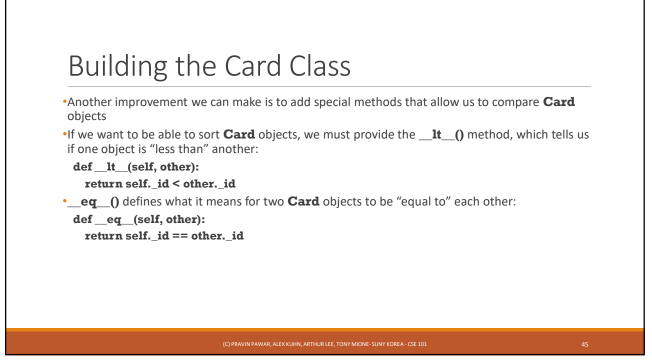


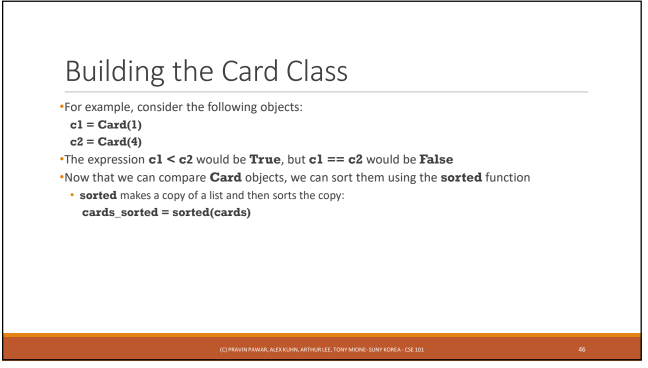


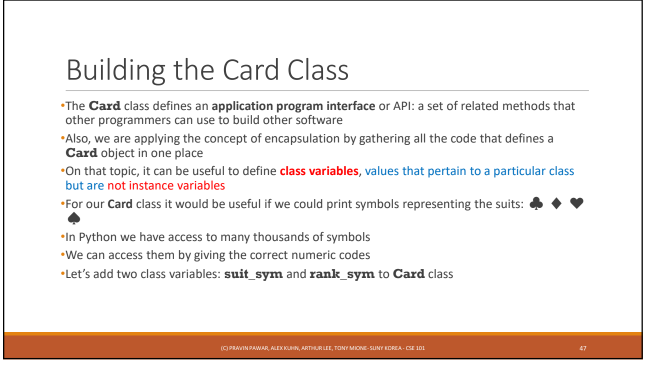




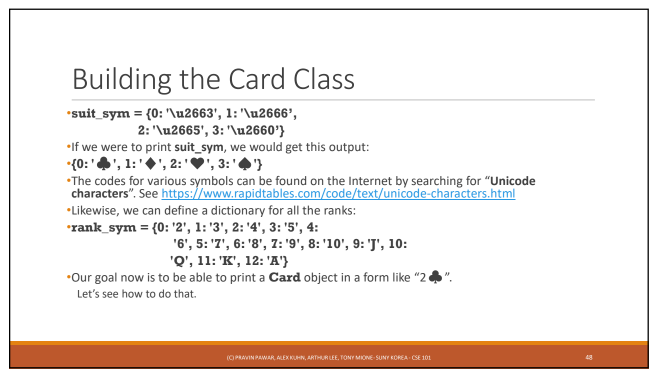


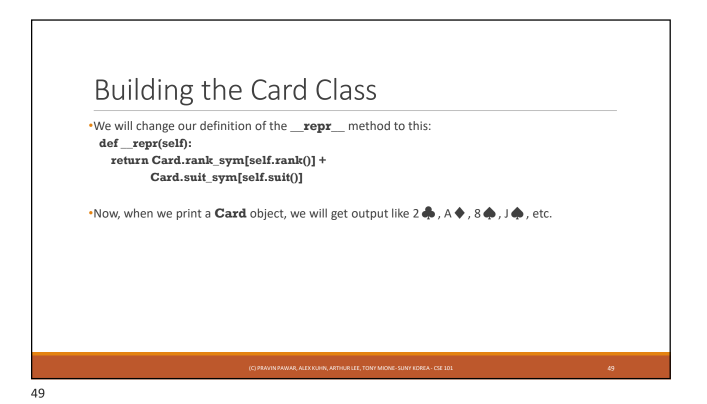


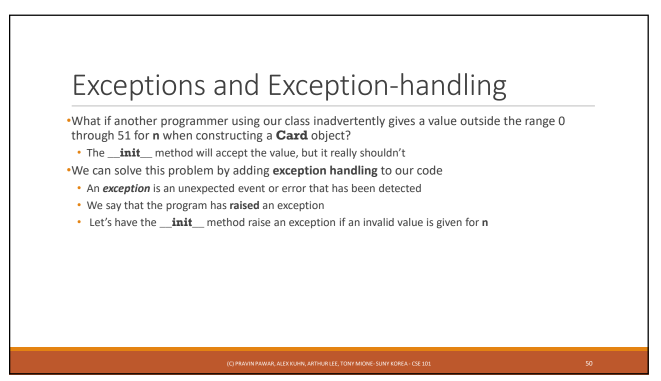


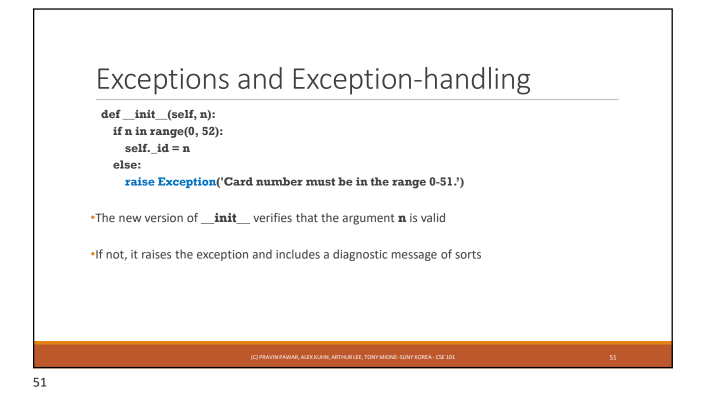




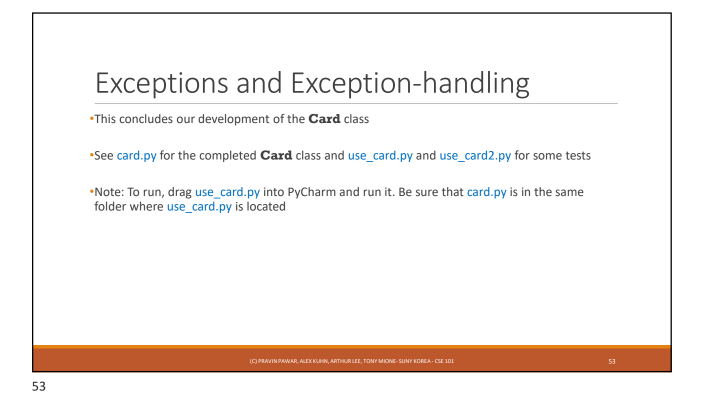


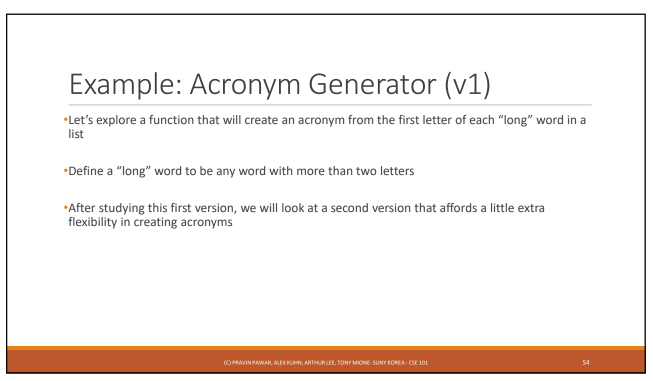


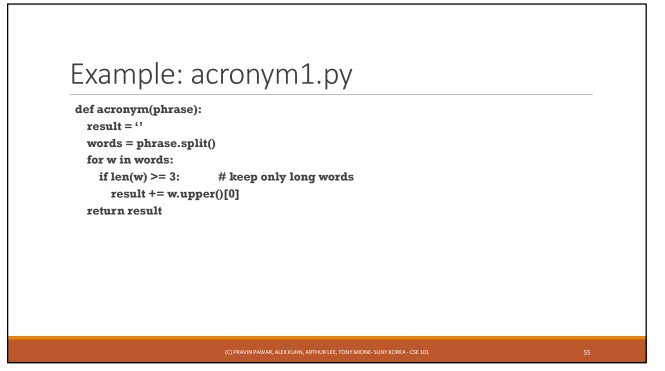


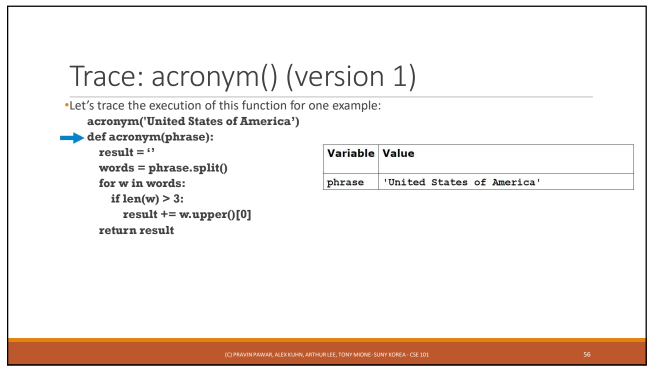


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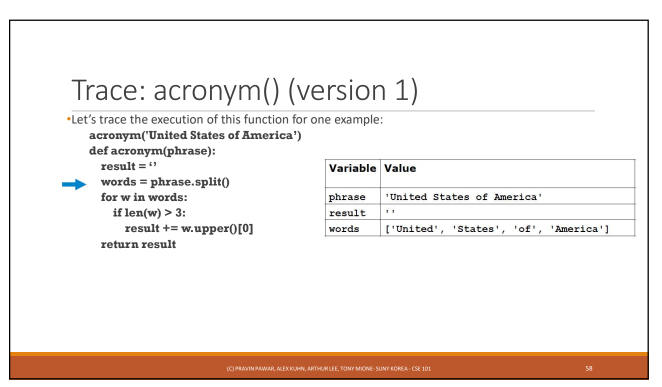




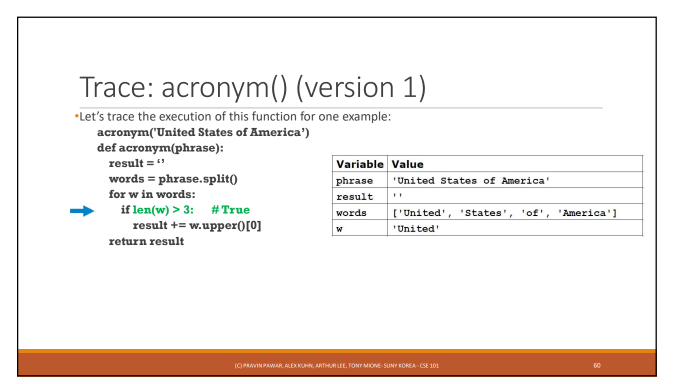




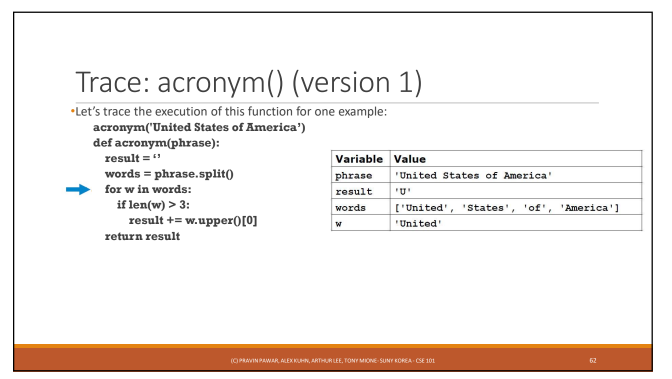
Trace: acronym() •Let's trace the execution of this function acronym('United States of Americ def acronym(phrase):	on for one example		
<pre>result = '' words = phrase.split()</pre>	Variable	Value	
for w in words:	phrase	'United States of America'	
if len(w) > 3 :	result	TI	
result += w.upper()[0] return result			



 Let's trace the execution of this function acronym('United States of America def acronym(phrase): 	-	:
result = "	Variable	Value
words = phrase.split()	phrase	'United States of America'
for w in words:	result	11
if $len(w) > 3$:	words	['United', 'States', 'of', 'America
result += w.upper()[0] return result	w	'United'

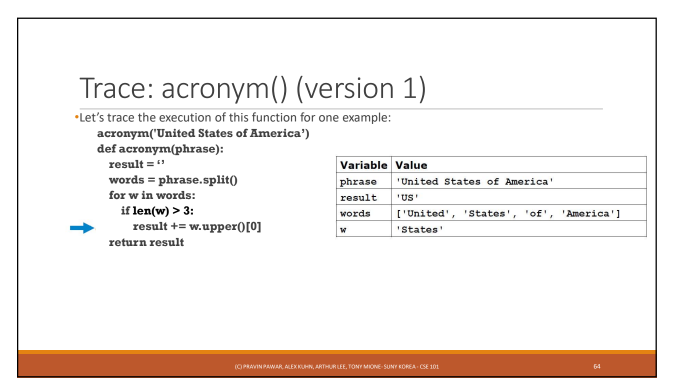


a	trace the execution of this cronym('United States of . ef acronym(phrase):		mple:	
	result = ''	Varia	able	Value
	words = phrase.split()	phra	se	'United States of America'
	for w in words:	resu	lt	יטי
	if $len(w) > 3$:	word	.s	['United', 'States', 'of', 'America
\rightarrow	result += w.upper()[0] w		'United'
	return result			

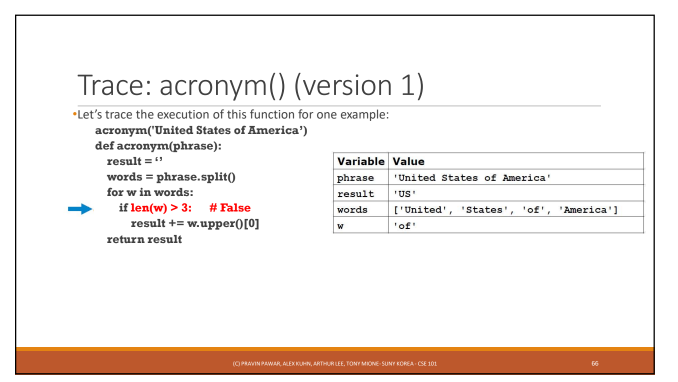


Trace: acronym() (Ve •Let's trace the execution of this function for c acronym('United States of America') def acronym(phrase):		,
result = ''	Variable	Value
words = phrase.split()	phrase	'United States of America'
for w in words:	result	יטי
→ if len(w) > 3: # True	words	['United', 'States', 'of', 'America']
result += w.upper()[0]	w	'United'
return result		
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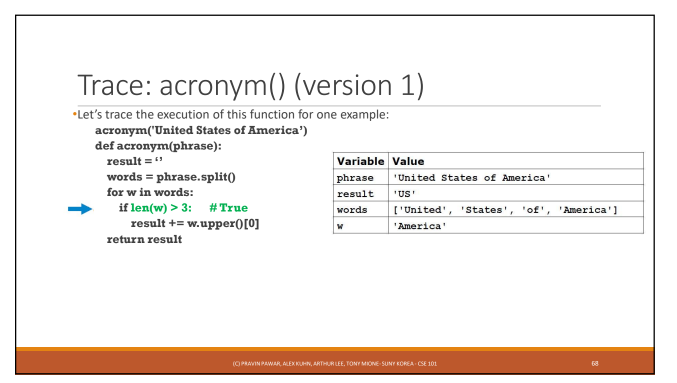




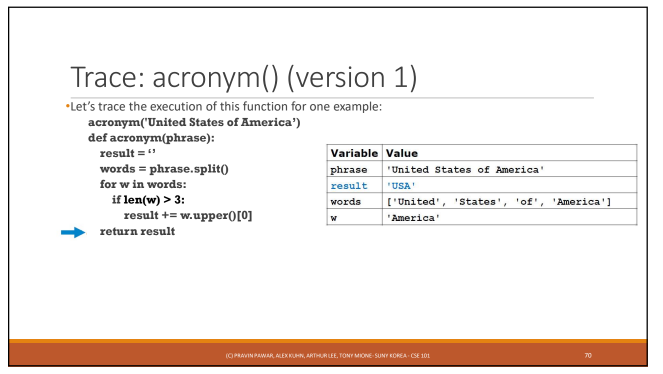
 Let's trace the execution of this function acronym('United States of America def acronym(phrase): 	for one example:	1)
result = "	Variable	Value
words = phrase.split()	phrase	'United States of America'
for w in words:	result	'US'
if $len(w) > 3$:	words	['United', 'States', 'of', 'America']
result += w.upper()[0]	w	'of'
return result		

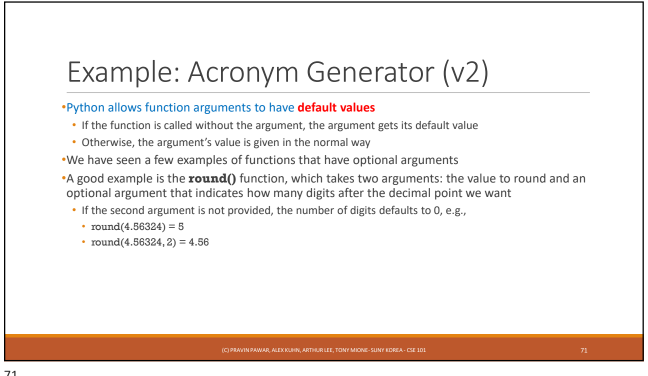


 Trace: acronym() Let's trace the execution of this function acronym('United States of America def acronym(phrase): 	for one example:	,
result = ''	Variable	Value
<pre>words = phrase.split()</pre>	phrase	'United States of America'
for w in words:	result	'US'
if len(w) > 3:	words	['United', 'States', 'of', 'America'
result += w.upper()[0]	w	'America'
return result		



•Let's trace the execution of this fund acronym('United States of Amo def acronym(phrase):		
result = ''	Variable	Value
words = phrase.split()	phrase	'United States of America'
for w in words:	result	'USA'
if len(w) > 3:	words	['United', 'States', 'of', 'America
result += w.upper()[0]	w	'America'
return result		



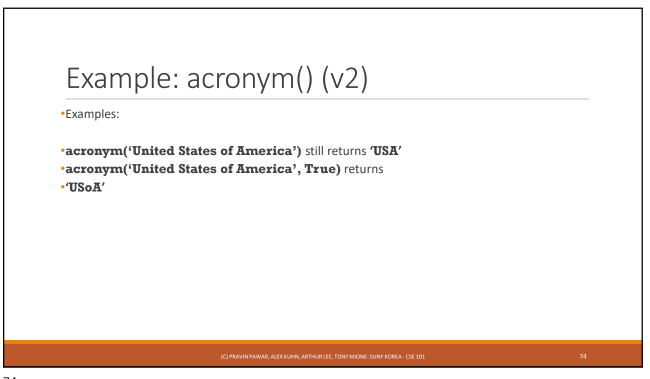


Example: Acronym Generator (v2)

The second version of **acronym** takes an optional argument, **include_shorts**, that tells the function to include the first letter of all words (including short words), but short words will not be capitalized if they are included

The first version of acronym simply discarded all short words

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Example: bmi_v	/4.py			
def bmi(height, weight, <mark>units = '</mark>	metric'):			
if units == 'metric':				
return weight / height**2				
<pre>elif units == 'standard':</pre>	elif units == 'standard':			
return (weight * 703) / (heigl	ht ** 2)			
else:				
return None				
•Examples:	Return Value:			
bmi(100, 150, 'standard')	10.545			
bmi(100, 150)	0.015			
bmi(100, 150, 'metric')	0.015			
bmi(100, 150, 'unknown')	None			
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