ENGG1811 Computing for Engineers

Week 3B: List comprehension, list indexing and slicing, import

Week 3B

- List comprehension
- Lists
 - Indexing
 - Slicing lists
- Import

Primary Meanings of Comprehension



https://www.vocabulary.com/dictionary/comprehension

© UNSW, CRICOS Provider No: 00098G

List comprehension

- A concise method to create a list from another list
- E.g., compute the cube of each element in the list
 - Using .append() [Ex. 1 in create_list_from_list_prelim.py]



```
print(new_list_1)
```

- Using list comprehension



More examples in create_list_with_comprehension.py

List comprehension: general format

• Code in list_comprehension_general.py

%% Using list comprehension



Project: use list comprehension

- You did this project in Week 3A
- If you drop an object of mass *m* in a medium with drag coefficient *d* and acceleration due to gravity *g*, then the object's speed *v(t)* at time *t* is given by:

$$v(t) = \frac{gm}{d} \left(1 - e^{-\frac{d}{m}t} \right)$$

- Given the numerical value of m, g and d, the goal of the project is to plot v(t) against t
 - for t = 0, 0.5, 1, 1.5, ..., 39.5, 40

Re-do the project using list comprehension

© UNSW, CRICOS Provider No: 00098G

Week 3B

- List comprehension
- Lists



- Indexing
- Slicing lists
- Import

List indexing

• Each element in the list can be indexed in two ways

num_list = [17	,	-23	,	86	,	75	,	25]
	Index	0		1		2		3		4	
		-5		-4		-3		-2		-1	
	In [11]: Out[11]:	In [11]: num_list[-1] Out[11]: 25						ndex s are r you'll	tarts easo see l	s at 0. ns for later.	
	In [12]: Out[12]:	num_ 17	_li	st[- <mark>5</mark>]							

5 questions in quiz_indexing.py. Quiz Questions 4 and 5 are shown below. # %% Ouestion 4: 32 33 # The following code displays the elements in 34 # the list in the forward order # len(num list) 35 36 num_list_1 = [78, 85, 17, -23, 86, 37, 55, 88] for k in range(len(num_list_1)): 37 print(num_list_1[k]) 38 39 Question: Why len(num list) is used instead of 8? 40 41 #%% Ouestion 5: 42 43 # Complete the following code so that it displays # the list elements in the reverse order 44 45 # The expected answer is 88 55 37 86 -23 17 85 78 46 # 47 # Note: There are at least two possible ways to do this. 48 49 # Hint: Use range() with 3 inputs 50 # E.g. range(5,2,-1) gives 5, 4, 3 51 52 # Possible answer 1: Use positive indices for k in range(): 53 print(num_list[k]) 54

Question: Complete the code

Slicing - motivation

- Sometimes you may want to work on a section of a list
- Motivation:
 - Remember you can use a list to store a data sequence
 - You have graphed the data and you find a section of data interesting
 - You can use slicing to get a section of data and graph only that section



Pulse oximeter

Pulse oximetry sensor





http://pulsesensor.com

Slicing a list

• We will use the following list to illustrate slicing

	-7	-6	-5	-4	-3	-2	-1	
	0	1	2	3	4	5	6	
num_list = [17	, -23	, 86	, 37	, 55 ,	, 76	, -91]

• We will use the file slicing_example.py and type commands into the console

Exercise: Slicing and graphing (1)

- The file quiz_slicing.py contains the code to load and plot data obtained from a pulse oximeter
- The code produces the graph below
- Line 31 of the code does the plotting

31 plt.plot(time_list,voltage_list)

 Both time_list and voltage_list are lists with 600 elements





- Exercise: Modify Line 31 to realise your goal
 - You can see what the graph should look like on the next slide

Exercise: Slicing and graphing (3)



Week 3B

- List comprehension
- Lists
 - Indexing
 - Slicing lists
- Import



```
def guadratic(a,b,c):
    # Solves a x + 2 + b + x + c = 0 assuming a != 0
    discriminant = b**2-4*a*c
    if discriminant >= 0:
        # square root of the discriminant
        sqrt dis = discriminant**(1/2)
        # Compute the root
        root1 = (-b + sqrt_dis)/(2*a)
        root2 = (-b - sqrt_dis)/(2*a)
    else:
        # square root of the negative discriminant
        sqrt_dis = (-discriminant)**(1/2)
        # Compute the real and imaginary parts of the roots
        real part = -b/(2*a)
        imag_part = sqrt_dis/(2*a)
        # Compute the root
        root1 = complex(real part, imag part)
        root2 = complex(real_part,-imag_part)
    return root1, root2
# solve two sets of equations
root01, root02 = quadratic(1, -5, 4)
print('The roots of the equations are', root01, 'and', root02)
root11, root12 = quadratic(1,1,1)
print('The roots of the equations are', root11, 'and', root12)
```

Motivating import

A function to solve a quadratic equation

How can you make this function available to other Python programs?

Bad idea: Copy the code to other files. Why? Need to maintain multiple copies of code.

Better idea: Maintain one copy of the code and use import.

```
def quadratic(a,b,c):
                                                        Using separate
   # Solves a x**2 + b * x + c = 0 assuming a != 0
    discriminant = b**2-4*a*c
                                                          Python files
    if discriminant >= 0:
       # square root of the discriminant
       sqrt dis = discriminant**(1/2)
                                                          We have copied
                                                          and saved this part
       # Compute the root
        root1 = (-b + sqrt_dis)/(2*a)
                                                          of the code in
        root2 = (-b - sqrt_dis)/(2*a)
                                                          my_lib.py
    else:
       # square root of the negative discriminant
        sqrt_dis = (-discriminant)**(1/2)
       # Compute the real and imaginary parts of the roots
        real_part = -b/(2*a)
        imag part = sqrt dis/(2*a)
       # Compute the root
        root1 = complex(real_part, imag_part)
        root2 = complex(real_part,-imag_part)
                                                             We have saved
    return root1, root2
                                                             this part of the
# solve two sets of equations
                                                             code in
root01, root02 = quadratic(1, -5, 4)
                                                             use_import_prel
print('The roots of the equations are', root01, 'and', root02)
                                                             im.py
root11, root12 = quadratic(1,1,1)
print('The roots of the equations are', root11, 'and', root12)
                                                                         W9 slide 17
```

Getting to use import (1)

- Open the file use_import_prelim.py
- The editor complains about Lines 13 and 16 because the function quadratic() cannot be found

```
12 # solve two sets of equations
13 root01, root02 = quadratic(1,-5,4)
14 print('The roots of the equations are',root01,'and',root02)
15
16 root11, root12 = quadratic(1,1,1)
17 print('The roots of the equations are',root11,'and',root12)
```

Getting to use import (2)

- Add Line 10
- Modify Lines 13 and 16 as follows
- Save and run the program



What does import do?

- The keyword import tells Python to include the functions in my_lib.py as part of this code
- You can read the code and comment to understand the flow of the program
- Good to add a comment to explain what functions you want to be imported

```
9# import from my_lib
10 import my_lib
11
12# solve two sets of equations
13 root01, root02 = my_lib.quadratic(1,-5,4)
14 print('The roots of the equations are',root01,'and',root02)
15
16 root11, root12 = my_lib.quadratic(1,1,1)
17 print('The roots of the equations are',root11,'and',root12)
```

Another way to use import

- The changes are in Lines 9, 13 and 16
- You can define a short form to use
 - Have you seen import as before?



Importing selected functions

- You can import selected functions from a library
- The following code imports only cos and sin function
- Note that if you use selective import, you can simply use cos instead of math.cos
- You haven't imported tan so there is an error in Line 15

```
10 from math import cos, sin
11
12 a = cos(1)
13 b = sin(2)
14
4 15 c = tan(3)
```

Bad way to use import

• The following code runs but the editor complains



- This is because
 - It is no longer possible to keep track of where the functions are coming from
 - Multiple libraries may have functions with the same name.
 This can lead to name clashes.
- We consider this poor coding practice. DON'T USE.

Summary

- List comprehension
- Lists
 - Indexing and slicing
- Import