COMP1021 Introduction to Computer Science

Beginning to Program Python

David Rossiter

Outcomes

- After completing this presentation, you are expected to be able to:
 - 1. Run one line of code at a time in the shell
 - 2. Run several lines of code as a program
 - 3. Use code to do simple text input and output
 - 4. Use variables to store things, such as text and numbers



How to Run Python?

- We will talk about two approaches:
- 1. You run Python code in the *shell*

```
File Edit Shell 3.11.3*

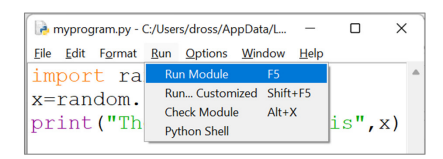
File Edit Shell Debug Options Window Help

Python 3.11.3 (tags/v3.11.3:f

AMD64)] on win32

Type "help", "copyright", "creprint("Today it is windy!")
```

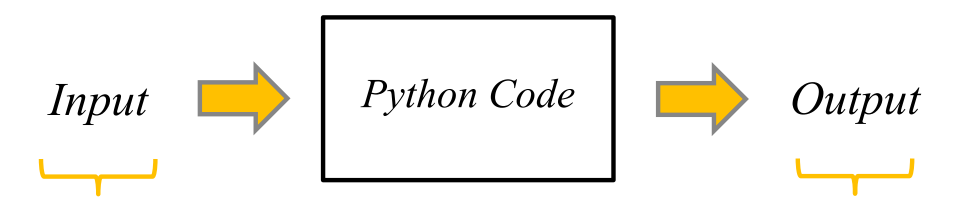
2. You run Python code in a *program*



See the last slide

In the world of computers, a *shell* means a place where you run one line of code, then you see the result of running that line of code

Input and Output



- In this presentation we'll look at text input
- Later we will look at handling some other types of input such as mouse input
- In this presentation we'll look at text output
- Later we'll look at some other types of output such as graphics output and music output

Text Output

- Let's do some simple text output
- Here is a line of Python code which shows a message on the screen:

```
print("Today it is windy!")
```

- This is the print command that asks Python to show something on the screen
- You put the message you want to show inside a pair of parentheses, i.e. ()
- This is the message that we want to show on the screen
- When you use text in code, you need to enclose the text using a pair of quotes, "" or ''



Using the Shell

- When you start IDLE you see the shell
- If you type the code into the shell then press Enter, the code is given to the interpreter and the result is shown:

```
Python 3.11.3 (tags/v3.11.3:f3909b8,
AMD64)] on win32
Type "help", "copyright", "credits"
>>> print("Today it is windy!")
Today it is windy!

The result of your code is shown here, under the code
>>> means 'next to this is your code'
```

Text Input

- Let's do some text input
- Here is a line of Python code which shows a message and lets the user enter something:

```
input("What is your name?")
```

- This is the input command which:
- This is the message that we want to show on the screen
- asks Python to show something on the screen, and
- returns whatever the user types

Remembering Things

- We need a way to remember what the user enters
- To do that we use a *variable*
- You can think of a variable as a box
- When you do
 variable_name = input(...)
 then whatever the user types is stored
 in the box

variable name

The >>> means we are using the shell; you can ignore that part

Using a Variable

"Dave" name

• Here is some code which stores any text the user enters in a variable:

```
name = input("What is your name?")
```

- >>> name = input("What is your name?")
 What is your name?Dave
- We give the Python interpreter this code

- 2. The Python interpreter executes the code, we see the message
- 4. The Python interpreter stores the input in the variable called 'name'

3. The user types in some input

Accessing the Variable

- If we want to use whatever is in the variable, we simply use the name of the variable
- For example, let's use print () to show what's in the variable: >>> print (name)

 Dave
- We could mix it with some text, like this:

```
>>> print("Your name is", name)
Your name is Dave
```

or this:

```
>>> print("Your name is", name, "and it's a great name!")
Your name is Dave and it's a great name!
```

What About Entering Numbers?

- If we want to get a number from the user, we can use the same code input ()
- However, input () always produces text
- The code will crash if you try to treat a variable which has text as if it has a number e.g.:

```
>>> money = input("How much money do you have?")
How much money do you have?100
>>> print(money)
100
>>> moremoney = money + 5
Traceback (most recent call last):
   File "<pyshell#23>", line 1, in <module>
        moremoney = money + 5
TypeError: can only concatenate str (not "int") to str
```

Converting Text into a Number

- What we can do is to take the input from the user, and then convert it to a number using int()
- int() means 'convert this into an integer'
- After it has been converted, you can add, subtract, multiply, etc, the number stored in the variable

```
>>> money = input("How much money do you have?")
How much money do you have?100
>>> print(money)
100
>>> money = int(money)
>>> money = int(money)
>>> print(moremoney + 5
>>> print(moremoney)
105
Convert the text "100"
into an integer 100
```

Generating a Random Number

- Sometimes it is useful to ask Python to give you some random numbers
- There are several ways to do that in Python
- One of them is to use the random.randint() command
- First, we need to use this code:

import random

• After this, your code can use lots of commands related to random numbers

Generating a Random Number

• Then we can use random.randint() to generate a random number within a particular range, like this:

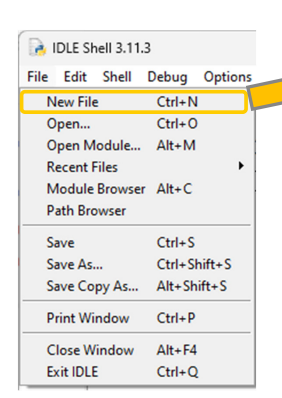
```
>>> import random
>>> random.randint(1, 10)
2
>>> random.randint(1, 10)
3
>>> random.randint(1, 10)
9
>>> random.randint(1, 10)
9
>>> random.randint(1, 10)
5
>>> random.randint(1, 10)
6
This says 'generate a random number which is 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10'
```

• We will use this to generate random numbers later

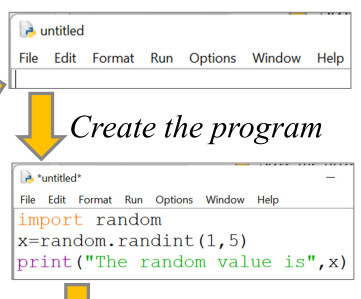
Putting Lines of Code Together

- Typing lines of code in the shell is OK but you may want to run the same lines of code many times
- You will go crazy if you have to keep typing them!
- It makes sense to put all the lines of code together into a single file of Python code
- That file, often containing many lines of code, is called a *program*

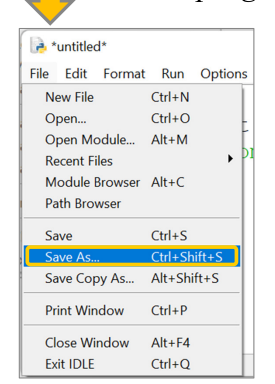
Making and Running a Program



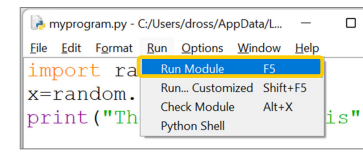
 This slide shows IDLE being used on Microsoft Windows



Save the program



(Windows)



Run the program



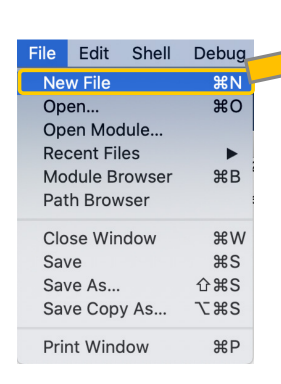
= RESTART: C:/Users/dro
The random value is 5

The result is shown

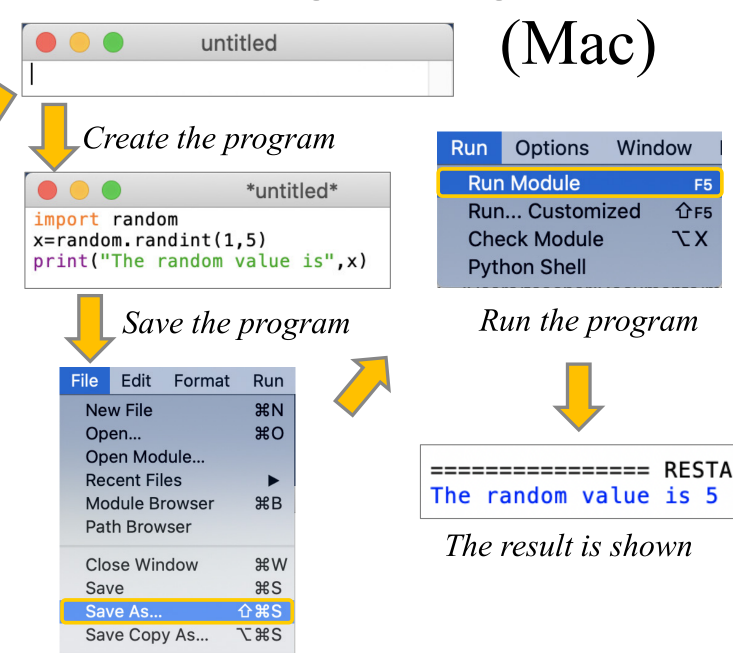
Making and Running a Program

Print Window

%P



This slide shows IDLE being used on a Mac



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