

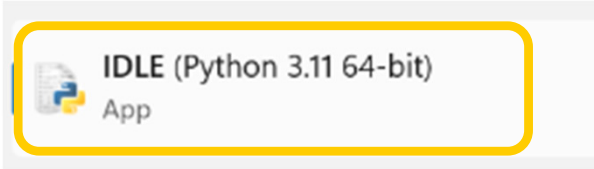
COMP1021  
Introduction to Computer Science

# Beginning to Program Python

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# 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?

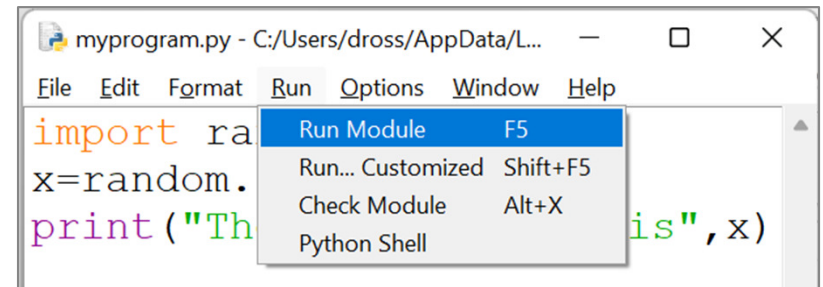
- We will talk about two approaches:

1. You run Python code in the *shell*

A screenshot of the IDLE Shell window. The title bar reads "\*IDLE Shell 3.11.3\*". The menu bar includes File, Edit, Shell, Debug, Options, Window, and Help. The text area shows the Python 3.11.3 prompt and a command to print a message.

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

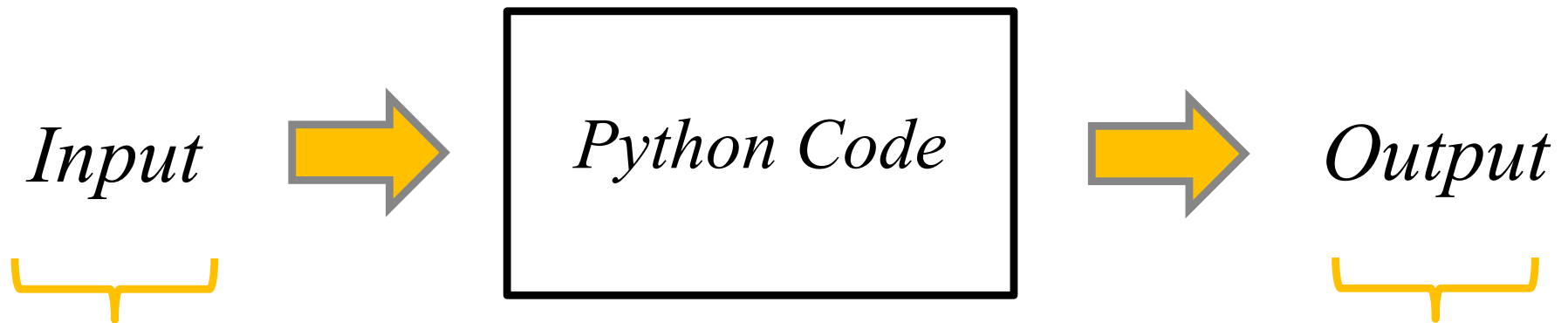
2. You run Python code in a *program*



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!")
```

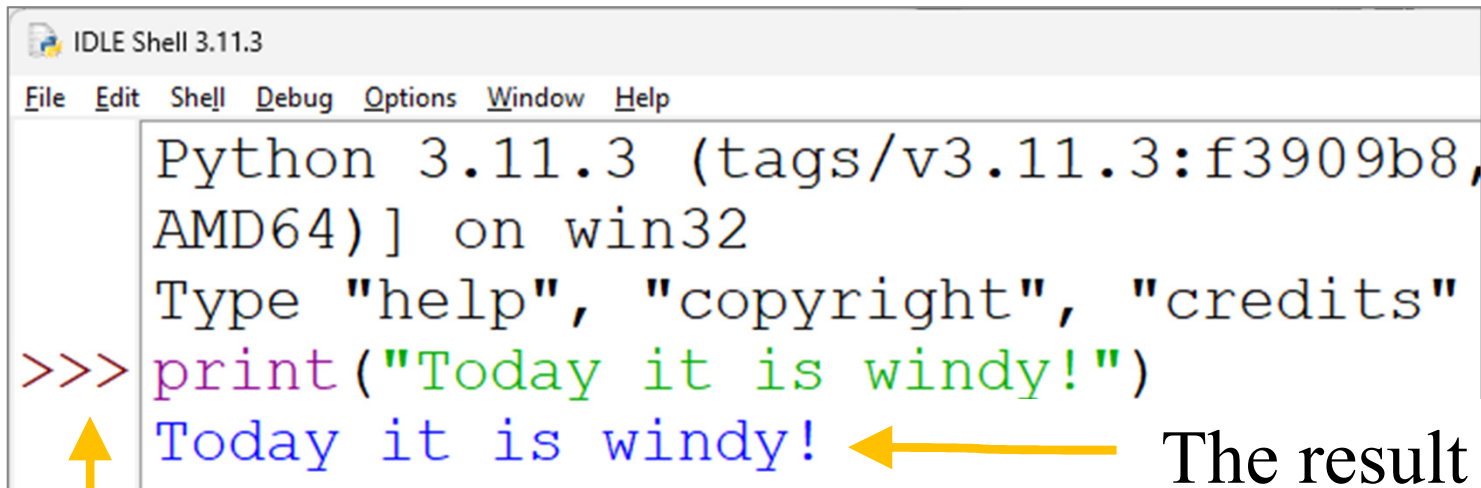


- This is the print command that asks Python to show something on the screen
- You put the message you want to show inside a pair of parentheses, i.e. ( )
- This is the message that we want to show on the screen
- When you use text in code, you need to enclose the text using a pair of quotes, "" or ''

# Using the Shell

 IDLE (Python 3.11 64-bit)  
App

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

# 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





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
```

1. 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)
>>> moremoney = money + 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)
5
>>> random.randint(1, 10)
6
```

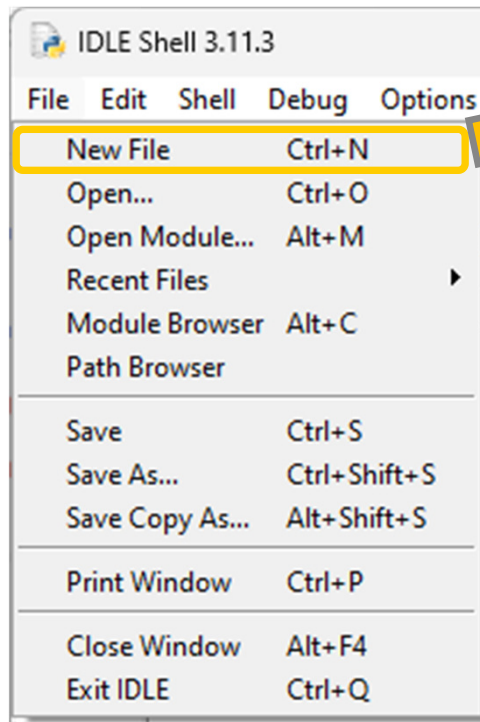
- ← • This says ‘generate a random number which is 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10’

- We will use this to generate random numbers later

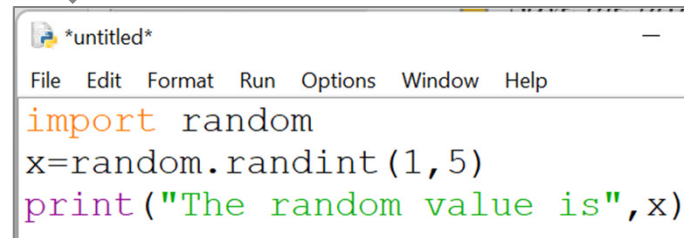
# Putting Lines of Code Together

- 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*

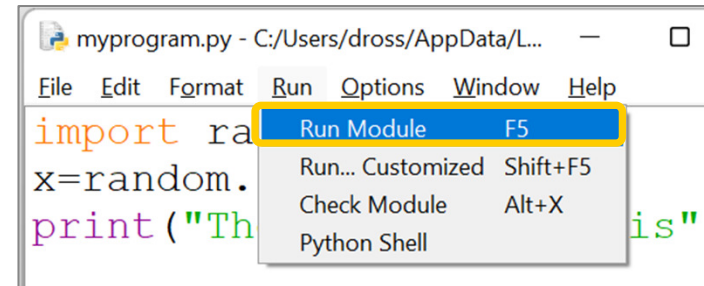
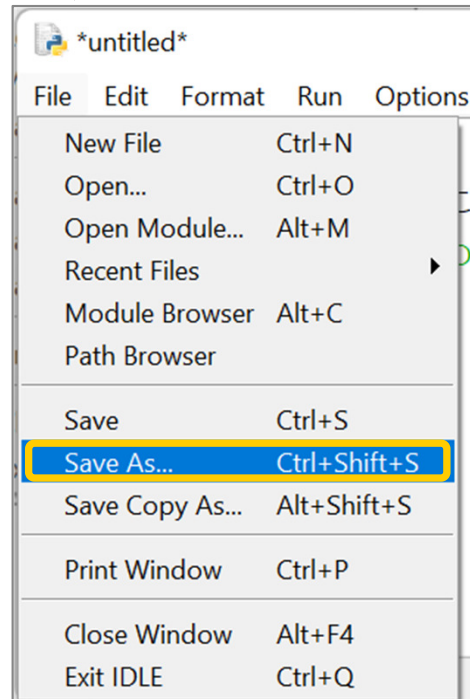
# Making and Running a Program (Windows)



*Create the program*



*Save the program*



*Run the program*

```
= RESTART: C:/Users/dross/AppData/Local/Programs/Python/Python311/Python.exe
The random value is 5
```

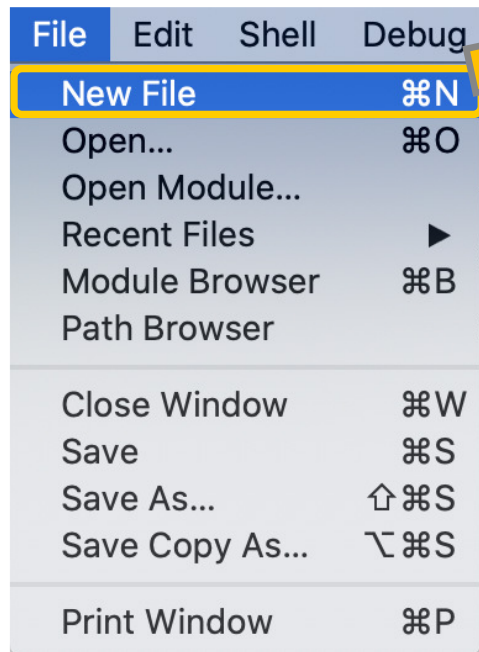
*The result is shown*

- This slide shows IDLE being used on Microsoft Windows

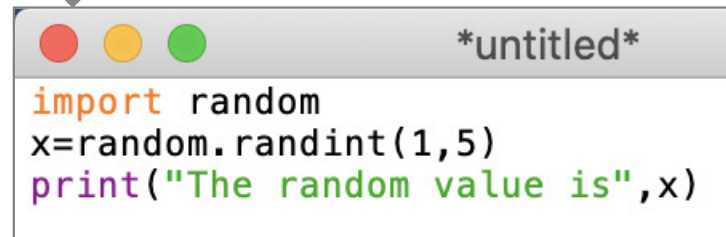


# Making and Running a Program

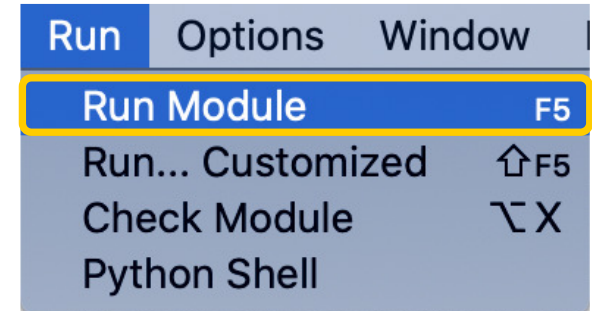
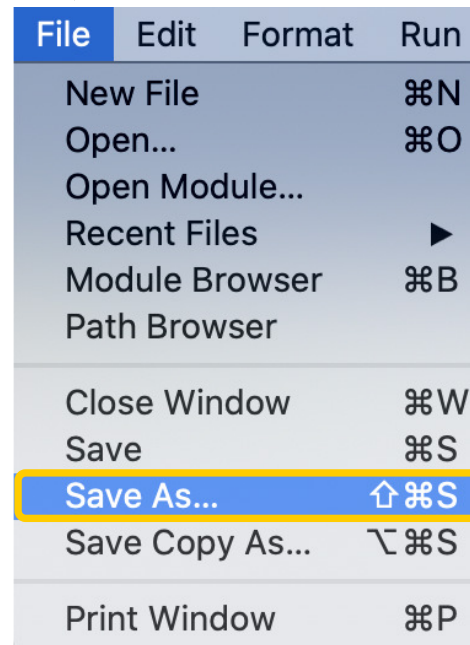
(Mac)



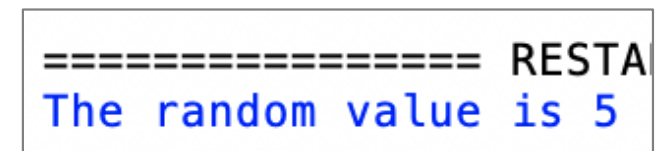
*Create the program*



*Save the program*



*Run the program*



*The result is shown*

- This slide shows IDLE being used on a Mac