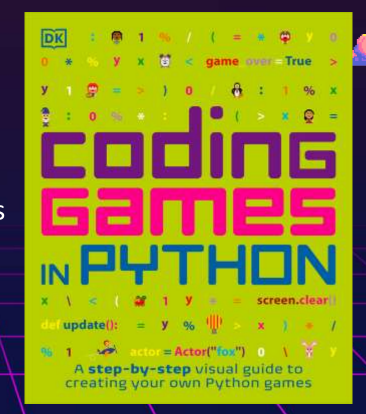






## GIVING CREDIT DUE

- I could not have done these slides without referring to
   Coding Games in Python published by DK as part of the
   Help Your Kids series.
- The content is specifically adapted to the SEC 09 syllabus for LO 13.
- Minor adaptations have been made to cater to different learning styles and abilities.









## BEFORE WE BEGIN

- What you should expect of the way these lessons are conducted.
- Programming is not about what you know but what you can figure out!
- These notes are not complete, so first we need to figure out what is what.
- Each chapter has clear objectives we must reach.
- We will analyze a lot of code first.
- At the end of each chapter, we need to do a challenging task.











- An introduction.
- Interpret a program in Python that contains input/output statements, a function definition and an import module statement.
- A walk through of Visual Studio Code IDE.
- A walk through of GitHub and expected behaviour during coding lessons.
- Write and run your first program in Python.





# INTRODUCTION



We need to feed computer systems \_\_\_\_\_\_ to perform different tasks.

An algorithm is a list of step-by-step \_\_\_\_\_\_ to solve a problem.

We can write algorithms using a programming language like \_\_\_\_\_\_.

algorithms

instructions

input

Python

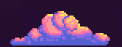








# INTRODUCTION



Python is a \_\_\_\_\_ programming language that has a \_\_\_\_\_.

A program written in Python is made up of \_\_\_\_\_ and symbols.

Python is a very popular programming language for building cool video games.

textual

syntax

words

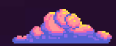
code blocks











Built—in Function

Most used algorithms come out of the box in the Python installation.

print("\* Welcome to my game \*")

A. input

B. loop

C. output

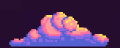












#### Indents

When nesting code add exactly 4 spaces.

```
if a == 2:
    print("Hi there")
else:
    print("Bye bye, see you later")
```

A. condition

B. input

C. loop



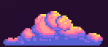












Modules

We can install separate modules in our project to make coding easier

import pgzrun

# more code here...

A. variable declaration

B. orithmetic

C. import code bundle









**Function** 

We can organize the code in function blocks which we declare at the top underneath our imports

import pgzrun

def draw():
 screen.draw.text("Hello")

Indents

a. function declaration

b. condition

c. input prompt









### \_\_\_\_\_

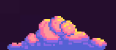
# MEET OUR IDE

- An integrated development environment or IDE is a software application that helps programmers develop software code efficiently.
- Watch the video and then listen to the instructions very carefully to open Visual Studio Code.









nput and	statements in Pytho	n will feature reg	gularly in our	programs.
				b. 99. 31. 13.

Python gives us shortcuts called \_\_\_\_\_\_ that we can use immediately.

For output we will use the print() and for input we will use the \_\_\_\_\_\_.

output

syntax

functions

input()







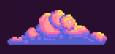


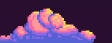
## PRINT() FUNCTION

# output a piece of text on to the console
print("This text will be displayed or outputted.")

#### How to use

When we build programs with a textual interface we need to use this function to output messages to the user. For example, when we output a result or maybe an error.





# PRINT() FUNCTION

\_\_\_\_

# you can print multiple elements in sequence
print("Hi", 5, "there!")

#### Many Features

Built-in functions in Python are rich in features and super flexible. There is so much more to the print() than we let on here. However, we will stick to the basics for now.





# INPUT() FUNCTION

\_\_\_\_

```
# asks the user to type in their name
name = input("What is your name?")
```

#### How to use

When we build programs with a textual interface we need to use this function to ask the user to type in a value from the keyboard. The value the user types in is stored in name.





### DID YOU UNDERSTAND?

#### Complete the Program

Write a program that asks the user how old he is. As output the program will display back a message together with the value inputted.

```
# asks the user to type in their age
age = ____("Enter age: ")
# output the message back
____("You are", ____, "!")
```

print

age

input



Fill in the Blanks



### \_\_\_\_\_

# LESSON CHALLENGE

- Every lesson will be a task on GitHub and you will need to obey instructions to complete a task.
- A lesson will always start with some information so that you do not jump right in blind.
- Find your first task!



