# EMS412U - Python Common Errors Toolkit: "Squashing Bugs. Not Snakes."

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# September 2025

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## 1 Introduction

Python is an extremely important skill to master and is used extensively throughout your undergraduate course at Queen Mary University of London. Python is an interpreted programming language, which means that each line of code is translated into machine code and executed (run) one at a time. When the interpreter encounters an error, it stops execution and shows an error message along with the specific line where the issue occurred. On the other hand, compiled languages like C/C++ and Java undergo a compilation process where the entire code is converted into machine code all at once, which can present its own set of challenges for beginners. A great explanation of interpreters is available here (watch up to 1:50) [1].

Understanding how code executes by performing a dry run — where you mentally trace through the code without actually executing it — is a crucial programming skill. This process can be done mentally or by using a provided template (see Section 11). Dry running code helps you examine how the program will behave and identify potential issues before running it.

# 2 Developing best practices for coding

When learning any new skill it is really important to make sure you don't develop any bad habits. One really important good programming habit is to include comments at the start of your program. These comments must include:

- An author
- · A date
- · A short explanation of the program

Adding comments at the start of your program is helpful for both you and others, as it offers a concise overview of the code's purpose. In all the subsequent examples you will see this initial commenting style.

# 3 Setting up Python on your own device

While not essential for EMS412U, having a local installation of Python can be very beneficial. It enables offline development and gives you the flexibility to install additional libraries or extensions that can enhance your programming experience.

## 3.1 Installing Python

See the video playlist to help install Python and a Code editor on all platforms <u>here</u> [2] or use the guides as shown below.

#### Option 1: Install Python interpreter and an Interactive Development Environment (IDE)

Download for Python (Mac, Windows, Linux) [3]

After installing, go into your terminal (for Mac, Linux) or command prompt (for Windows) and type python3; this starts the Python interpreter.

On Windows, it automatically installs IDLE which is a very basic IDE for Python.

```
(Mac, Windows, Linux) IDE's/Code editors to download pick one:
Best choice <u>Visual Studio Code</u> [4] - text editor/IDE
Best IDE <u>Pycharm</u> [5] - you can get a free student licence
Others - Sublime text, Notepad++, and more
```

#### **Option 2: Install Anaconda distribution**

Anaconda distribution is a powerful platform for data science, machine learning, and AI projects. It includes a Python interpreter, thousands of open-source packages, like numpy and Jupyter Notebook, a package environment manager, and also a good IDE called Spyder.

You can easily download it here. [6]

A video to help you install Anaconda can be found on the QMPlus Python IT classes-JupyterHub section.

# 4 Syntax errors

Errors can look really scary at first, but don't panic as almost all errors are really easy to fix! Syntax errors are very easy to fix! You might now be wondering what exactly the word 'syntax' means. At the most basic level, syntax are keywords and operators of any programming language. These **never** change so it is really important to make sure that you stick to the rules of using syntax. Some common syntax errors include:

## 4.1 Spelling mistakes

**Explanation:** As you can see below, print is spelled incorrectly. This causes the program to generate a syntax error. This is the most basic programming mistake you can make.

```
# Author: Muhie
# Date: 21/05/24
# Explanation of program: of Outputs Hello from Queen Mary University of London! to the screen
pint("Hello from Queen Mary University of London!")
```

Figure 1: A program with a spelling mistake that causes the program to crash

```
NameError
Cell In[1], line 4

1 # Muhie
2 # 21/05/24

3 # Outputs Hello from Queen Mary University of London! to the screen
----> 4 pint("Hello from Queen Mary University of London!")

NameError: name 'pint' is not defined
```

Figure 2: Error output showing the syntax error that pint is not defined

**Solution:** All you need to do is fix the typo pint to print and the program will run correctly.

# 4.2 Forgetting to close brackets and quotations

**Explanation:** The program below adds two variables a and b together. However, the print statement contains a syntax error as the opening bracket has not been closed.

```
# Author: Muhie
# Date: 21/05/24
# Explanation of program: adds the variables a and b together
a = 2
b = 4
print(a + b
```

Figure 3: A program that has incomplete brackets which causes the program to crash

Figure 4: Error output showing how the print statement is incomplete

**Solution:** All that is required to resolve the error here is to close the brackets after a + b.

**Explanation:** I have now made a new program. That stores the name of the user in the variable name. However, the program does not run as the quotation mark is missing at the end of the input statement.

```
# Author: Muhie
# Date: 21/05/24
""" Explanation of program: Asks for and stores the name of users
in the variable name and then outputs it to the screen """
name = input("What is your name?)
print(name)
```

Figure 5: A program with incomplete quotation marks that causes the program to crash

Figure 6: Error output showing how the string has not been terminated and hence not completed

**Solution:** A closing quotation mark is required at the end of the input statement.

**Key point:** It is really important to make it a habit to add an accompanying closed bracket or quotation mark whenever you open a bracket or quotation mark to eliminate this trivial error.

#### 4.3 Indentation

**Explanation:** In Python, it is critical to have the correct indentation to avoid basic errors. One indent is either one press of the tab key or four presses of the space bar. In Python, indentation is used to show where a new block of code is contained and this must be proceeded by a colon as shown in Figure 7, in which the print statement is treated as being of the if block of code.

```
# Author: Muhie
# Date: 21/05/24
# Explanation of program: checks if 5 is greater than 2
if 5 > 2:
    print("Yes it is duh")
```

Figure 7: A program that shows the correct application of a colon followed by indent

#### **Output:**

```
Yes, it is Duh
```

Be careful about the indentation, do not indent your code in the wrong level, since this may not trigger an error, but cause your program to give unexpected results.

**Explanation**: Here is another example that demonstrates how the wrong indentation can cause unexpected outputs.

```
# Author: Muhie
# Date: 21/05/24
# Explanation of the program: print the multiplication table
# at the size of table_size. For example,
# A multiplication table at a size of 3 is:
# 1
    2
        3
# 2 4
         6
# 3 6
         9
table_size = 3
for i in range(1, table_size + 1):
    for j in range(1, table_size + 1):
        value=i*i
                             ")
    print(str(value),end="
                                   # This line is indented at a wrong level.
    #You should add an indentation to fix this.
    print() # Newline after each row
```

Figure 8: A program that demonstrates the consequences of incorrect indentation

#### **Output:**

3

6

9

**Solution:** In this example, the program runs without any errors. Since the print statement has one indentation less, the program only prints the last column of the multiplication table.

# 4.4 Forgetting to use commas and colons where necessary

This is a common mistake, however it is usually easy to spot and correct. These mistakes are most likely to occur when creating loops, defining specific functions, or creating conditional statements. Here you can see an example containing various such mistakes.

**Explanation:** This program shows the implications of forgetting to use a colon after the declaration of a for statement, leading to an error output.

```
#Author: Yash Vaghela
#Date: 05/08/2024
'''Explanation of the program: The defined function returns the output of
the printed statement within the for loop, in this case it outputs 3 "1"s'''

def loop(num1, num2):
    for i in range(num2)
        print(num1)
    return
loop(1, 3)
```

Figure 9: A code snippet showing a missing colon after the for loop declaration

Figure 10: Output showing the syntax error in line 6

**Solution:** Usually, the output error will highlight if something is missing, so it would be easy to rectify the mistake. In this case you would need to add a ':' after the for loop declaration.

# **4.5** Interchanging the equality (==) and assignment (=) operators

In Python, operators are categorised into several groups, including arithmetic (+, -, \*, etc.), comparison (>, <=, !=, etc.), and logical (and, or, not). A double equal sign (==) is an equality comparison operator that checks if two values are equal and returns either True or False. A single equals sign (=) is an assignment operator used to assign a value to a variable. These operators are distinct and cannot be used interchangeably. In other words,  $= \cdot != \cdot ==$ .

For instance, consider this short program that verifies whether the user-entered password (stored in a variable called password) matches the value in correct\_password and displays a corresponding message.

```
# Author: Ilan
# Date: 03/08/2024
'''The program checks if the user's input matches a
predefined password and grants access if it does,
or denies it otherwise.'''

correct_password = "theDukeOfEelam30!"
password = input("Enter password: ")
# Mistaken use of '=' instead of '=='
if password = correct_password:
    print("Welcome Ilan!")
else:
    print("Password not recognised.")
```

Figure 11: Code snippet with a mistake using = instead of ==

**Explanation:** In the above program, the incorrect use of the assignment operator within the condition of the selection statement results in the following syntax error.

Figure 12: Cell output showing the syntax error on line 10

**Solution:** All you need to do is navigate to line 10 and replace the assignment operator with the comparison operator ==.

# 4.6 Addressing multiple errors

In programs with multiple errors, only the first error is typically shown during the initial run. This error prevents the program from executing further, but it does not imply that there is just one issue. After fixing the first error, running the program again usually uncovers additional errors that were previously hidden.

```
# Author: Ilan
# Date: 28/08/2024
'''The program is intended to print a birthday message
when a name and age are passed into a procedure.'''

def birthdayWish(name, age_now):
print("Happy Birthday,", name)
    print("You are turning", age_now, "today. Exciting!")

name, age_now = "Krishni" 20
birthdayWish(name, age_now)
```

Figure 13: Code snippet of a program with an indentation and syntax error

**Explanation:** Here, there are two errors: first, the line following the function definition is not properly indented, and second, there is a missing comma in the assignment of the name and age\_now variables. However, only the first error is identified during the initial run of the program, as shown below.

```
Cell In[29], line 7
    print("Happy Birthday,", name)
    ^
IndentationError: expected an indented block after function definition on line 6
```

Figure 14: Cell output showing the indentation error on line 7

Once this line is correctly indented and the program is run, the cell output will then highlight the syntax error in the variable assignment.

Figure 15: Cell output showing the syntax error on line 10

**Solution:** The error is caused by the missing comma between the string Krishni and the integer 20. Adding a comma will correct the variable definition. The corrected program and its outputs are shown below.

```
# Author: Ilan
# Date: 28/08/2024
'''The program is intended to print a birthday message
when a name and age are passed into a procedure.'''

def birthdayWish(name, age_now):
    print("Happy Birthday,", name)
    print("You are turning", age_now, "today. Exciting!")

name, age_now = "Krishni", 20
birthdayWish(name, age_now)

Happy Birthday, Krishni
You are turning 20 today. Exciting!
```

Figure 16: Code snippet of the corrected program, along with the output produced

## 5 Runtime errors

Unlike syntax errors, which occur before the program actually runs, runtime errors happen during the execution of the program. Although the program will run, it can sometimes crash or just not work as expected. This could be a mistake as simple as using the wrong mathematical operator like using a (<) symbol in place of a (>) symbol. Sometimes runtime errors can be very hard to debug so it is very useful to have some strategies in place to speed up the debugging process.

# 5.1 Forgetting to import libraries when needed

When solving specific problems using Python, in most cases, you need to use certain libraries since not every process/function you may want will be directly available to you. However, a common mistake by users is they assume the functions specific to certain libraries are automatically available. Therefore, it is good practice to identify all the libraries you may require for your work and import all of them (or the specific functions from the libraries) at the beginning of your Python code. An example of some code where the library was not imported correctly:

**Explanation:** The code below shows an error due to the user importing the required functions from the math library after calling them rather than before, leading to Python not being able to identify the sin and pi function.

```
'''Author: Yash
  Date: 03/08/24
  Explanation of the program: it should print to show sin(pi/6) = 0.5'''
print(sin(pi / 6))
from math import sin, pi
```

Figure 17: Code snippet showing incorrect order of declaration of the imported functions

```
NameError
Cell In[4], line 4
    1 '''Author: Yash
    2 Date: 03/08/24
    3 Explanation of the program: it should print to show sin(pi/6) = 0.5'''
----> 4 print(sin(pi / 6))
    5 from math import sin, pi

NameError: name 'sin' is not defined
```

Figure 18: An error output showing that the sin function is not identified

**Solution:** The course of action here would be to move the print statement after 'line 5'. Doing so, imports the sin and pi functions from the math library, allowing the code to run.

# 5.2 Dividing by zero

This is probably the easiest runtime error to detect as it is always causes the program to crash as, obviously, it is impossible to divide anything by zero. [7]

**Explanation:** One common place where a division by zero error may occur is when using for loops (countercontrolled loops). When manipulating the counter that increments/decrements, sometimes, the counter may become zero due to applying a mathematical operation to it. For example in Figure 19, when the counter i, reaches 5 the denominator of the fraction becomes zero, causing the program to crash.

```
# Author: Muhie
# Date: 5/09/24
# Explanation of the program: A program that finds 6/(x**2-5)
# between 1 and 5
x_values = []
y_values = []
for x in range(1, 6):
    x_values.append(x)
    y = 6/((x**2)-25)
    y_values.append(y)
print("The values of x between 1 and 5 are: {}".format(x_values))
print("The values of y between 1 and 5 are using the n'' +
"function f(x)=6/((x**2)-5) are: \n{}".format(y_values))
ZeroDivisionError
                                           Traceback (most recent call last)
Cell In[17], line 9
      7 for x in range(1, 6):
            x_values.append(x)
   -> 9
            y = 6/((x**2)-25)
            y_values.append(y)
     12 print("The values of x between 1 and 5 are: {}".format(x_values))
ZeroDivisionError: division by zero
```

Figure 19: A faulty program that calculates  $\frac{6}{x^2-5}$  between 1-5, and crashes on the fifth iteration

**Solution:** Division by zero is certainly not possible (thanks to the world of mathematics). Although, there are ways to prevent the program from crashing entirely. The best solution to this problem is to use an if statement to catch if the counter ever becomes zero and then skip the division operation on that iteration.

```
# Author: Muhie
# Date: 5/09/24
# Explanation of the program: A program that finds 6/(x**2-5)
# between 1 and 5
x_values = []
y_values = []
for x in range(1, 6):
    x_values.append(x)
    if ((x**2)-25) != 0: # check that no division by zero error can occur
        y = 6/((x**2)-25)
        y_values.append(y)
    else:
        print("y is undefined at x = {}!".format(i))
print("The values of x between 1 and 5 are: {}".format(x_values))
print("The values of y between 1 and 5 are using the n'' +
"function f(x)=6/((x**2)-5) are: \n{}".format(y_values))
y is undefined at x = 5!
The values of x between 1 and 5 are: [1, 2, 3, 4, 5]
The values of y between 1 and 5 are using the
function f(x)=6/((x**2)-5) are:
[-0.25, -0.2857142857142857, -0.375, -0.6666666666666666]
```

Figure 20: Shows how a total program crash can be prevented with a if statement

**Explanation:** Another place a division by zero error occurs regularly is when handling a user's input. The program below has a division by zero error due to the user's input.

```
# Author: Muhie
                                                                                  □ ↑ ↓ 吉 〒 🗎
# Date: 5/09/24
# Explanation of the program: A program that finds 6/(x**2-5)
# between 1 and 5
numerator = int(input("Welcome to the fraction calculator, please enter the numerator "))
denomenator = int(input("Please enter the denomenator "))
fraction = numerator/denomenator
print(fraction)
Welcome to the fraction calculator, please enter the numerator 10
Please enter the denomenator 0
ZeroDivisionError
                                          Traceback (most recent call last)
Cell In[33], line 9
      7 numerator = int(input("Welcome to the fraction calculator, please enter the numerator "))
      8 denomenator = int(input("Please enter the denomenator "))
 ----> 9  fraction = <mark>numerator/denomenator</mark>
     10 print(fraction)
ZeroDivisionError: division by zero
```

Figure 21: A program that shows how a users' input can cause it to crash

**Solution:** The easiest way to deal with these errors is to add input validation. This can be done using a while loop and an if statement.

```
# Author: Muhie
# Date: 21/05/24
# Explanation of the program: A program that finds fractions
def get_valid_input(message, zero_check):
    valid_input = False
    while valid_input == False:
        user_input = int(input(message))
        if zero_check == False:
            return user_input
        if user_input != 0:
            valid input = True
            return user_input
        print("Invalid input, you cannot divide by zero, plese try again")
numerator = get_valid_input("Welcome to the fraction calculator, " +
                                  "please enter the numerator", False)
denomenator = get_valid_input("Please enter the denomenator", True)
fraction = numerator/denomenator
print(fraction)
Welcome to the fraction calculator, please enter the numerator 10
Please enter the denomenator 0
Invalid input, you cannot divide by zero, plese try again
```

Please enter the denomenator 0
Invalid input, you cannot divide by zero, plese try again
Please enter the denomenator 0
Invalid input, you cannot divide by zero, plese try again
Please enter the denomenator 0
Invalid input, you cannot divide by zero, plese try again
Please enter the denomenator 8
1.25

Figure 22: Code with input validation

## 5.3 Creating infinite loops by forgetting to add a stopping condition (base case)

The simplest case where a user could accidentally create an infinite loop is through the use of the 'while' loop functions. An example case consists of using 'while True:', this statement in conjunction with the boolean True, makes it so the while loop runs infinitely until the loop is manually broken by the user. As shown below, a while statement and the condition a < b (which is always true), makes the loop run infinitely, since there is never a condition that causes the loop to break. For example:

```
#Author: Yash VagheLa
#Date: 04/08/2024
'''Explanation of the program: It will print "0" infinitely until the browser crashes.'''
a = 0
b = 3
while a < b:
    print(a)</pre>
```

Figure 23: Simple infinite loop case

The infinite loop above can be terminated by simply adding 'a=a+1' before the print (a) line within the while statement. This makes it so that a < b is only true for 3 loops, hence the loop will end up printing the numbers 1, 2 and 3. It can be seen that infinite loops can arise from setting inappropriate conditions on 'while' loops, and failing to update loop variables or setting incorrect variables can also cause issues. Therefore, double-checking your code confirming it makes sense, and no conflicting or improper conditions exist within your code.

#### 5.4 Undeclared variables

Variables are named memory locations used to store data. Setting up a variable is rather simple; for example, institution = "QMUL" assigns the text "QMUL" to the variable named institution. In Python, variables must be assigned a value before they can be used. Using an undeclared variable will result in a NameError. For example, in the following code snippet, the variable named city is being called for but not yet defined!

```
# Author: Ilan
# Date: 04/08/2024
'''The program is intended to randomly select a city from
an array of cities, and is to output this random choice.'''

import random
my_cities = ["Jaffna","London","Chennai","Tokyo"]
random.choice(my_cities)
print(city)
```

Figure 24: Code snippet with an error due to the undefined variable city

**Explanation:** The error occurs because the print (city) line references a variable named city, which has not been defined earlier in the code. The previous line randomly selects an element from the my\_cities list, but the selection is not stored in a variable. It's evident that the intention was to store this random choice in the city variable. The following is the error traceback.

Figure 25: Python traceback showing a NameError due to the undefined variable reference on line 9

**Solution:** To fix this, assign the random choice to the city variable before the print statement. In the following figure, the random selection from my\_cities is correctly assigned to city, allowing the program to run without errors (in this case, producing the output "Jaffna").

```
# Author: Ilan
# Date: 04/08/2024
'''The program is intended to randomly select a city from
an array of cities, and is to output this random choice.'''

import random
my_cities = ["Jaffna","London","Chennai","Tokyo"]
city = random.choice(my_cities)
print(city)
```

Figure 26: Code snippet of the corrected program, along with the output produced

**Note:** It's important to follow naming conventions for variables and avoid using Python keywords (e.g., print) as identifiers, as this can lead to unexpected behavior and errors in your code.

## 5.5 Concatenating incompatible data types

Concatenation refers to the process of joining multiple sequence data into a single one, such as joining two strings. Python does not allow implicit conversion between strings and other types for concatenation, so you need to do data conversion before concatenating.

```
# Author: Ilan
# Date: 04/08/2024
'''The program is intended to output a message with a score'''
marks = 70
print("You scored " + marks)
```

Figure 27: Code snippet with a string-integer concatenation error

**Explanation:** In the above program, the attempt to concatenate a string ("You scored") with an integer (e.g., 70) directly results in a TypeError.

```
TypeError
Traceback (most recent call last)
Cell In[4], line 6
    3 '''The program is intended to output a message with a score'''
    5 marks = 70
----> 6 print("You scored " + marks)
TypeError: can only concatenate str (not "int") to str
```

Figure 28: Python traceback showing a TypeError due to incompatible concatenation on line 6

**Solution:** To resolve this, convert the non-string operand to a string (in a process known as casting) using the str() function, as shown here:

```
# Author: Ilan
# Date: 04/08/2024
'''The program is intended to output a message with a score'''
marks = 70
print("You scored " + str(marks))
You scored 70
```

Figure 29: Code snippet of the corrected code (with casting before concatenation) and output

**Alternative Solution:** You can use formatted string literals (f-strings) to make your code more readable, as they automatically handle any variable conversion.

```
# Author: Ilan
# Date: 04/08/2024
'''The program is intended to output a message with a score'''
marks = 70
print(f"You scored {marks}")
You scored 70
```

Figure 30: Code snippet of the corrected code (using f-strings), along with the produced output

## **5.6** Incompatible Casting

As previously noted, casting involves converting a variable from one data type to another. For example, the integer value 17 can be converted into a string "17" using the str(17) function, into a float 17.0 using float (17), and even into a Boolean value True using the bool (17) function. In the following example, we attempt to convert a non-numeric string to an integer.

```
# Author: Ilan
# Date: 17/08/2024
'''The program attempts to convert a string containing
non-numeric characters to an integer.'''

todays_wordle = "STORM"
int(todays_wordle)
```

Figure 31: Code snippet illustrating an attempt to convert a non-numeric string to an integer

**Explanation:** Here, attempting to cast a non-numeric string into an integer throws a ValueError (i.e., the function received an argument of the correct type but with an 'inappropriate' value).

Figure 32: Python traceback showing a ValueError due to incompatible casting on line 7

This issue frequently occurs implicitly when users are prompted for input and casting is performed on that input in the same line. For example:

```
# Author: Ilan
# Date: 17/08/2024
'''The program collects a postcode as a string and converts
the duration of residence (in months) to an integer.'''

postcode = input("What is your postcode? ")
duration = int(input("How many months have you lived here? "))
What is your postcode? E1 4NS
How many months have you lived here? twenty-four
```

Figure 33: Code snippet of program that performs casting immediately following user input

**Explanation:** In this example, a ValueError is raised since the entered duration is a string literal that cannot be turned into an integer. While we understand that "twenty-four" represents 24, Python treats "twenty-four" as a meaningless string, similar to entering "Queen Mary" in response to a question about the duration of residence. The string cannot be converted into an integer.

Figure 34: Python traceback showing a ValueError due to casting a non-numeric string on line 7

**Solution**: To avoid this error, you can use two approaches:

- 1. Provide a clearer prompt that specifies an integer is required (e.g., "Please enter a number, such as 24, not text like 'twenty-four'").
- 2. Use a try-except block to handle exceptions and prompt the user to enter a valid integer if the input is not a number. When accompanied with a while-loop, this ensures that the user is repeatedly prompted until a valid integer is provided.

Question: In the above example, would entering 28 crash the program? What about 20 or " 12"?

# 5.7 Indexing Errors

Consider a simple data structure like an array. Individual elements within this array can be accessed using their index number. Remember, Python uses zero-based indexing, so the index number of the first element is 0, not 1. If you want to access the 5th element in an array named students, you would use students [4]. The array, students, is populated with 10 elements, where index numbers range from 0 to 9. If we mistakenly ignore zero-based indexing and use students [5] to access the 5th element (when we actually meant the 6th element), the code will run but will not produce the intended results. This is known as a logical error, which is often harder to detect than syntax or runtime errors. Consider the short program:

```
# Author: Ilan
# Date: 19/08/2024
'''The program defines a list of student names and attempts
to print the 10th student in the list.'''

students = ["co","ha","sa","is","ya","kr","is","hn","il","an"]
print("The 10th student in list: ", students[10])
```

Figure 35: Code snippet attempting to access an out-of-bounds index in a list

**Explanation:** Attempting to access the 10th element using students [10], this will result in a runtime IndexError because index 10 is out of the list's range.

Figure 36: Python traceback showing an IndexError due to the use of index 10 on line 7

**Solution:** This is an easy fix. Remember, the 10th element has an index of 9, so use: print ("The 10th student in list: ", students[9]) to access it correctly. **Note:** Indexing with floating-point numbers (e.g., 5.5), would also crash the program but by generating a TypeError (rather than an IndexError as in the previous case) because indices for arrays must be of integer type only!

# 6 JupyterHub specific issues

# 6.1 Not running all code cells after starting/restarting the kernel.

This mistake usually leads to variables not being updated/defined, causing errors when the code is run.

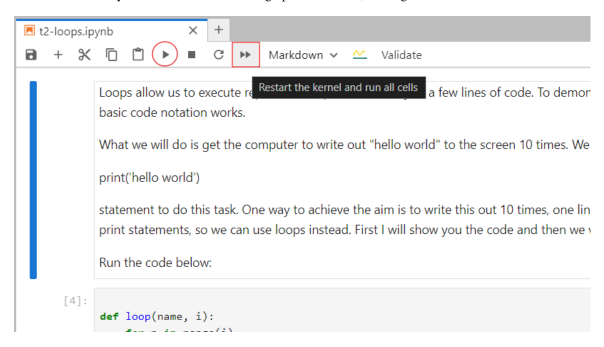


Figure 37: Circle - Run current cell, Square - Restart kernel and run all cells

A way to mitigate this is to use the button shown in the red box (37), this restarts the kernel as well as rerunning all cells in the process. However, if you do not want to run all cells, then the button in the red circle can be used to run selected cells individually.

# 7 Practice: Find the error and correct it!

Q1)Identify the **single** error in the following code snippet.

```
# Author: Muhie
# Date: 19-08-2024
# Find the error: Q1

if 4 > 3:
    print("I don't like cheese.")
    print("I like cheese.")
```

Q2) Identify **three** errors in the following code snippet.

```
#Author: Yash Vaghela
#Date: 19/08/2024
# Question 2
# Program should print Hello World! 3 times

greeting = "Hello World!"

def greet(input):
    for i in range(3)
    print(input)
    i + 1

greet(greeting)
```

Q3) Identify **four** errors in the following code snippet.

```
#Author: Yash Vaghela
#Date: 20/08/2024
# Question 3
# Program should check the student score, and output a corresponding grade as a print statement.
student_score = random.randint(0, 100)
import random
def student_grade(score):
   if score >= 90:
        grade = "A"
   elif score >= 80:
       grade = "B"
   elif score >= 70:
       grade = "C"
    elif score >= 60:
        grade = "D"
    elif score < 60:
       grade = "F"
   return grae
print("Student's score is " + student_score + " and grade is " + student_grade(student_score))
```

Q4) Identify **five** errors in the following code snippet.

```
# Author: Ilan
# Date: 03/09/2024
''' Find the Error: Q4
The program performs a linear search by iterating through
each element in the list to determine if the desired item
is present. It then displays an appropriate message based
on whether the item is found or not.'''
found = False
numbers_list = [28, 30, 22, 4, 17]
search_for = 16
for number in numbers_list:
    if numbre == search_for:
    found = True
if found = True:
    print(search_for, "is in the list of numbers.")
else
    print(search_for + " is NOT in the list of numbers.")
```

Q5) Identify **four** errors in the following code snippet.

```
# Author: Tlan
# Date: 03/09/2024
''' Find the Error: Q5
The program calculates the area of a circle using a function
that takes a given radius as input and outputs the result.'''

def calculate_area(radius)
   pi = 3.14159
        area = pi * radius ^ 2
        return area

radius = "5"
area = calculate_area(radius)
print("The area of the circle is: " + area)
```

Q6) Identify **five** errors in the following code snippet.

```
# Author: Ilan
# Date: 03/09/2024
''' Find the Error: Q6
The game prompts the user to guess a number between
1 and 100, giving feedback on whether the guess is too high or
too low until the correct number is found.'''
import math
number_to_guess = random.randint(1, 100)
guess = 30
while guess == number to guess:
    guess = int(input("Guess a number between 1 and 100: "))
    if guess < number_to_guess:</pre>
        print("Too high! Try again.")
    elif guess > number_to_guess:
        print("Too low! Try again.")
    else:
        print("Congratulations! You guessed the number.")
```

# 8 Answers to error practice questions

- Q1) Explanation: The indentation (syntax) error can be solved in two ways:
  - 1. By adding two more white-spaces to contain the print ("I like cheese.") line within the if statement.

2. By removing the two white-spaces to contain the print ("I like cheese.") line outside of the bounds of the if statement.

#### **Solution:**

```
# Author: Muhie
# Date: 19-08-2024
# Find the error: Q1 Answer

if 4 > 3:
    print("I don't like cheese.")
    print("I like cheese.")
    """

    You must stay
    consistent with indentation
    python defaults are set to exactly one
    tab key or 4 spaces """

I don't like cheese.
I like cheese.
```

## Q2) Explanation:

- 1. The first mistake is that the for statement is missing a colon (:) after its declaration. It would be corrected by placing a ":" after the for statement, to indicate that the following lines of code belong to it.
- 2. The second mistake is the missing indent on the print statement, therefore it does not recognise that part of the code to belong to the for loop. The correction is to indent the print statement, to show this block of code belongs to the for loop.
- 3. The third, similarly to the second, requires indentation, as the "i + 1" line is required within the for loop block of code to further the loop progress.

```
#Author: Yash Vaghela
#Date: 19/08/2024
# Question 2
# Program should print 'Hello World!' 3 times.

greeting = "Hello World!"

def greet(input):
    for i in range(3): # 1) Added colon to the end of the line
        print(input) # 2) Indented line
        i + 1 # 3) Indented line

greet(greeting)
```

Hello World! Hello World! Hello World!

#### Q3) Explanation:

- 1. The first mistake is the incorrect order of importing functions, as this leads to the functions not being recognised and triggering a NameError. The correction would be to move the import statement to the top of the code, so that it is the first portion of the code to run. Therefore the functions are properly imported.
- 2. The second mistake is unnecessary code through using one too many elif statements. So to simplify the grade calculator function the last elif statement can be replaced with an else statement.
- 3. The next mistake is a spelling mistake within the return statement, causing a NameError. The correction would be to rectify the spelling, allowing the code to run without an error occurring.
- 4. The final mistake is a concatenation error in the print statement, as it is not possible to concatenate strings and integers using "+". The correction would be to combine them using commas (,), or to use an *f-string*.

```
#Author: Yash Vaghela
#Date: 20/08/2024
# Question 3
# Program should print 'Hello World!' 3 times.
import random # 1) Position of the import line corrected
student score = random.randint(0, 100)
def student_grade(score):
   if score >= 90:
       grade = "A"
   elif score >= 80:
       grade = "B"
   elif score >= 70:
       grade = "C"
   elif score >= 60:
       grade = "D"
   else: # 2) Simplified the function
       grade = "F"
   return grade # 3) Spelling mistake corrected from 'grae' to 'grade'
print("Student's score is ", student_score," and grade is ", student_grade(student_score))
# or, print(f"Student's score is {student_score} and grade is {student_grade(student_score)}")
# 4) Corrected the concatenation error using commas or an f-string
```

Student's score is 81 and grade is B

#### Q4) Explanation:

- 1. The variable number was misspelled in the condition statement within the first if statement. As a result, Python raises a NameError, assuming the variable was not declared.
- 2. The second error occurs on the following line, where the indentation is incorrect. It's worth noting that if another statement within the if block was correctly indented, but the line containing found = True remained misaligned, the code would run without raising an IndentationError. However, the program's logic would not function as expected.
- 3. When the content of the found variable is compared against True, an assignment operator was incorrectly used instead of the equality operator (==). This throws a SyntaxError.
- 4. A missing colon after the else.
- 5. In the last line of the code, an integer (stored in search\_for) was concatenated with a string. This incompatible concatenation would have resulted in a TypeError. Note that this issue does not arise within the if block, where a comma was used to merge the two values, so there was no need for type casting.

```
# Author: Ilan
# Date: 03/09/2024
''' Find the Error Answer: Q4'''

found = False
numbers_list = [28, 30, 22, 4, 17]
search_for = 16

for number in numbers_list:
    if number == search_for: # 1) 'number' was spelled wrong
        found = True # 2) this line of code was not indented properly

if found == True: # 3) an assignment operator was used previously
    print(search_for, "is in the list of numbers.")
else: # 4) missing colon after the 'else'
    # 5) string-integer concatenation
    print(str(search_for) + " is NOT in the list of numbers.")
```

16 is NOT in the list of numbers.

#### Q5) Explanation:

- 1. A missing colon after the ) in the function definition.
- 2. The  $\hat{}$  symbol was used in place of the  $\star\star$  operator for exponentiation.
- 3. When the function was called, a string radius value was passed. Since strings cannot be directly used for mathematical operations, they must be converted to integers. In the solution below, we have chosen to perform this conversion within the function call, but it could also have been done later, such as on the line where the area) is calculated.
- 4. The value returned for the area is of type float. It must be converted to a string before concatenating it with the other string value in the final print statement. Otherwise, this line would result in a TypeError.

```
# Author: Ilan
# Date: 03/09/2024
''' Find the Error Answer: Q5'''

def calculate_area(radius): # 1) missing colon after function definition
    pi = 3.14159
    area = pi * radius ** 2 # 2) ^ was used as exponentiation operator
    return area

radius = "5"
area = calculate_area(int(radius)) # 3) a string radius was passed initially
# 4) since area is a float, it must be cast to a string before concatenation
print("The area of the circle is: " + str(area))
```

The area of the circle is: 78.53975

#### Q6) Explanation:

- 1. The math library was incorrectly imported. The correctly library should be random since its needed to generate a random number.
- 2. The second error is that the default guess was incorrectly initialised to 30. This breaks the program's logic, because if all other errors were fixed and the random number generated happened to be 30, the condition in the while loop (guess != number\_to\_guess) would immediately evaluate to False. As a result, the loop wouldn't run, and the game would end before the user even gets a chance to make any guesses, incorrectly assuming the number has already been guessed. To fix this, assign a value to guess that is outside the valid range (e.g., 0-100). A value like -1 would be a reasonable choice.
- 3. The third error is that the condition within the while loop is set up incorrectly as guess == number\_to\_guess. This means the loop only runs when the guess is equal to the number to guess, which is the opposite of the intended behaviour. To correct this, revise the condition to guess != number\_to\_guess, ensuring that the loop continues to execute until the guess matches the target number.
- 4. The incorrect use of < instead of > in the if statement results in incorrect feedback. Specifically, it directs the user to guess a number lower than their current guess, when they actually need to guess a value that is higher.
- 5. Just like the previous error, using > instead of < leads to incorrect feedback being given to the user.

```
# Author: Ilan
# Date: 03/09/2024
''' Find the Error Answer: Q6'''
import random # 1) incorrect library (math) was imported
number_to_guess = random.randint(0, 100)
guess = -1 # 2) default guess was set to 30 (in range)
while guess != number_to_guess: # 3) condition was set-up incorrectly
    guess = int(input("Guess a number between 1 and 100: "))
    if guess > number_to_guess: # 4) incorrect operator (< was used)</pre>
        print("Too high! Try again.")
    elif guess < number_to_guess: # 5) incorrect operator (> was used)
        print("Too low! Try again.")
    else:
        print("Congratulations! You guessed the number.")
Guess a number between 1 and 100: 70
Too low! Try again.
Guess a number between 1 and 100: 94
Congratulations! You guessed the number.
```

# 9 Dry run template

Below is an example dry run table of a program, with the first iteration completed. Can you finish it? *Hint: You need to add more rows*:

```
x = 0
while x < 3:
    if x % 2 == 0:
        print(x, "is divisible by 2 with no remainder")
    x = x + 1</pre>
```

Figure 38: Dry run this program, answers can be found on QM+

Line	X	is $x < 3$ ?	x % 2 == 0?	Output
1	0			
2		true		
3			true	
4				0 is divisible by 2 with no remainder
5	1			
2				

# 10 I NEED MORE HELP WHAT DO I DO!

# 10.1 Bonus: help() built in python function (method)

Sometimes if you are slightly unsure of what a function in Python might do, you can use the help method to gain a quick picture of what it does by using the help method you can do this by calling help (your method you want help with).

#### Example:

```
# Muhie Al Haimus
# 4/8/24
# A Python script to test out the built-in help method
4 help(round)
```

#### **Output:**

```
Help on built-in function round in module builtins:

round(number, ndigits=None)
Round a number to a given precision in decimal digits.

The return value is an integer if ndigits is omitted or None. Otherwise the return value has the same type as the number. ndigits may be negative.
```

#### 10.2 Written Resources

Python reference guide. [8] - A great way to learn syntax.

Stack overflow. [9] - A web forum that has answers to almost every problem in Python you may encounter.

# 10.3 Video resources

Tech With Tim [10] - Introductory Python tutorials., Numpy tutorials.

#### 10.4 What's next?

Learn Markdown: this is essential to learn to create readable code documents with Juypter notebooks. It is also really useful for note-taking as it has LaTeX integration for mathematical equations a guide to markdown can be found here. [11]

Learn Latex: Allows you to produce mathematical equations and documents like the one you are reading now! If you are looking to do a Masters or PhD, you should start learning it earlier rather than later so that you can effortlessly produce good-looking professional documents you can do this online using Overleaf. [12]

Learn OOP: Object-oriented programming (OOP) is an advanced style of programming. It is the standard for programming in industry for: GUI's, Games and Robotics. So far, you would have only come across procedural programming which is a really good foundation for understanding the fundamentals of a programming language. However, it is not really suitable for large code-bases that need to be maintained by large teams as it creates large amounts of code duplication.

# 11 Dry Run Table Answers

```
x = 0
while x < 3:
    if x % 2 == 0:
        print(x, "is divisible by 2 with no remainder")
    x = x + 1</pre>
```

Figure 39: Dry run this program, answers can be found on QM+

Line	X	is $x < 3$ ?	x % 2 == 0?	Output
1	0			
2		true		
3			true	
4				0 is divisible by 2 with no remainder
5	1			
2		true		
3			false	
5	2			
2		true		
3			true	
4				2 is divisible by 2 with no remainder
5	3			
2		false		

# References

- [1] Bits and Bytes TVO. *Interpreters and Compilers (Bits and Bytes, Episode 6)*. URL: https://www.youtube.com/watch?v=\_C5AHaS1mOA. (accessed: 19.08.2024).
- [2] Muhie Al Haimus. *EMS412U: Python install guides*. URL: https://www.youtube.com/playlist?list=PLVTKec-v1Xhsq0B\_q3NbLEAafPlh\_3XhE. (accessed: 5.09.2024).
- [3] Python Software Foundation. *Download Python Python.org*. URL: https://www.python.org/downloads/. (accessed: 21.08.2024).
- [4] Visual Studio Code. *Download Visual Studio Code Mac, Linux, Windows*. URL: https://code.visualstudio.com/download. (accessed: 21.08.2024).
- [5] Jetbrains s.r.o. *Pycharm: The Python IDE for data science and web development.* URL: https://www.jetbrains.com/pycharm/. (accessed: 21.08.2024).
- [6] Anaconda Inc. *Download Now Anaconda*. URL: https://www.anaconda.com/download/success. (accessed: 21.08.2024).
- [7] Jamie Wagner. Asking Siri To Divide 0 x 0. URL: https://www.youtube.com/watch?v=QVchft8FoYQ. (accessed: 21.08.2024).

- [8] W3Schools. *Python Syntax*. URL: https://www.w3schools.com/python/python\_syntax.asp. (accessed: 21.08.2024).
- [9] Stack Overflow. Stack Overflow. URL: https://stackoverflow.com/. (accessed: 20.08.2024).
- [10] Tech With Tim. *Python Courses Tutorial*. URL: https://www.youtube.com/@TechWithTim. (accessed: 21.08.2024).
- [11] John Gruber. *Markdown Cheat Sheet*. URL: https://www.markdownguide.org/cheat-sheet/. (accessed: 21.08.2024).
- [12] Overleaf. Overleaf, Online LaTex Editor. URL: https://www.overleaf.com. (accessed: 21.08.2024).