

Working with Python-II



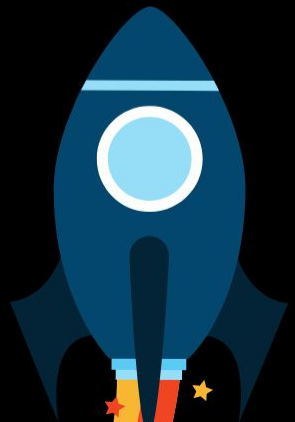
Speaker

Apoorve Goyal

Pythonic

Web Technologies & Space Science Enthusiast

Specialization: Web Scraping



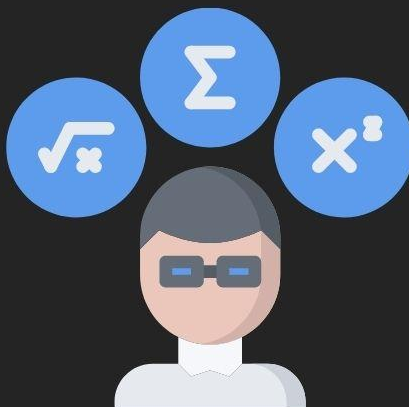
SPACE FOR <CODE>



Key Takeaways/Outline

1. **Execution of a Python Program**
2. **Error and its Types**
3. **Syntax Error**
4. **Runtime Error**
5. **Logical Error**
6. **And more...**

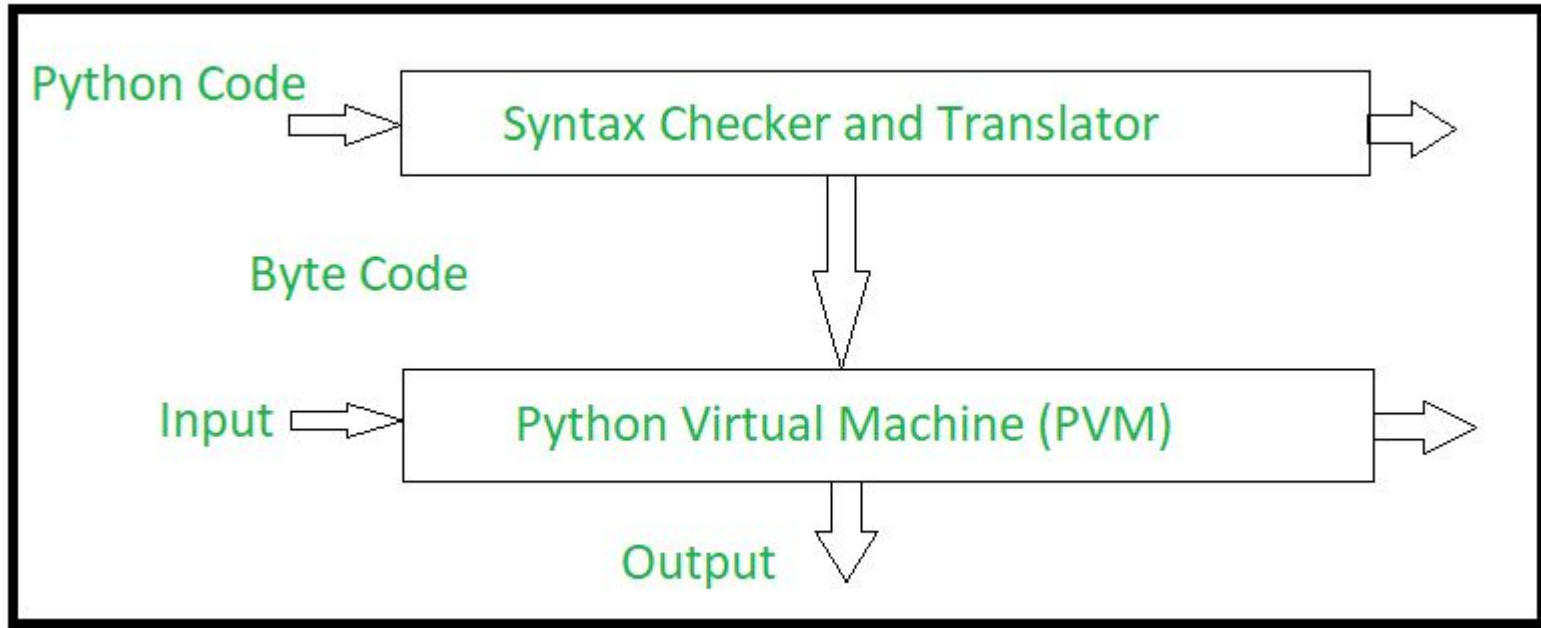




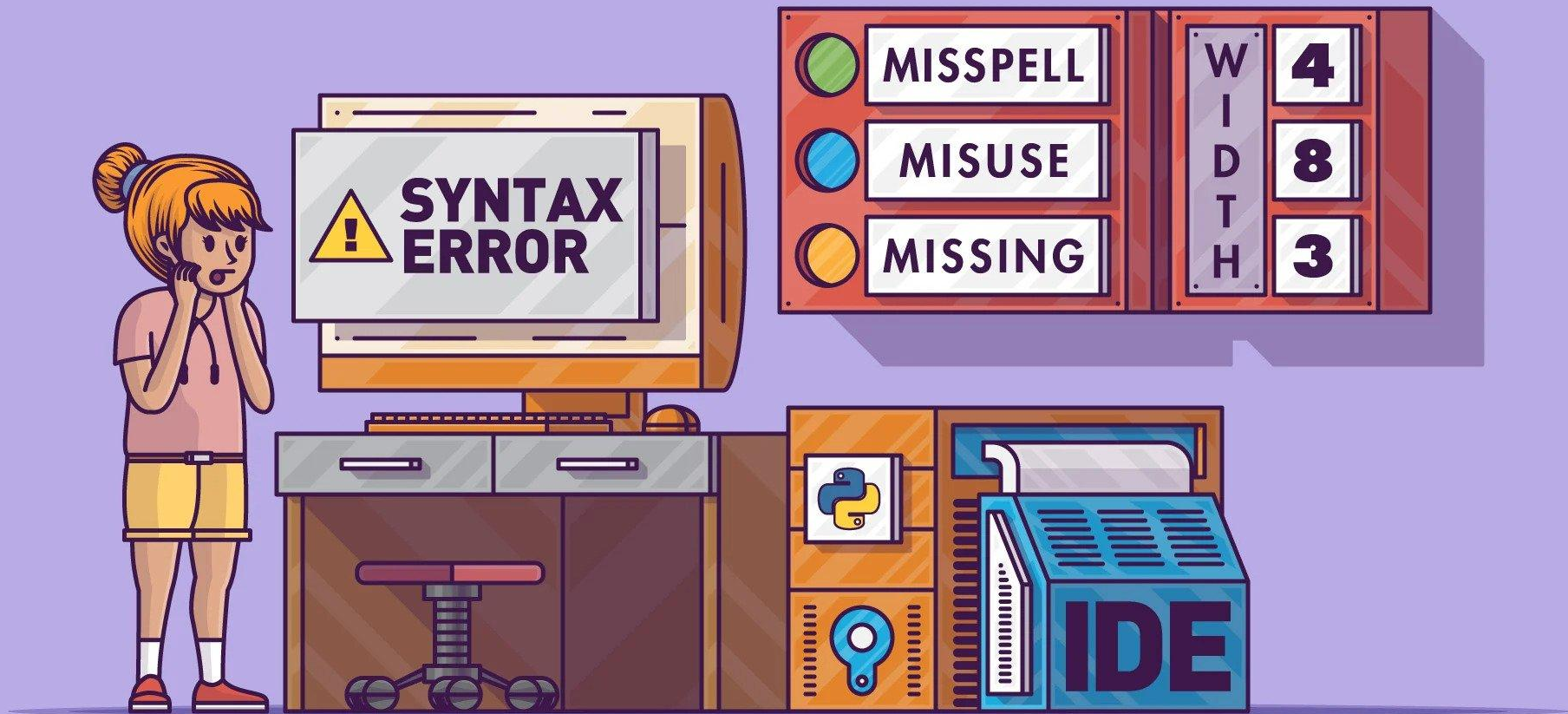
Ordering Mathematical Operations

B	O	D	M	A	S
Brackets (...)	Orders \sqrt{x} x^2	Division \div	Multiplication \times	Addition $+$	Subtraction $-$

Execution of a Python Program







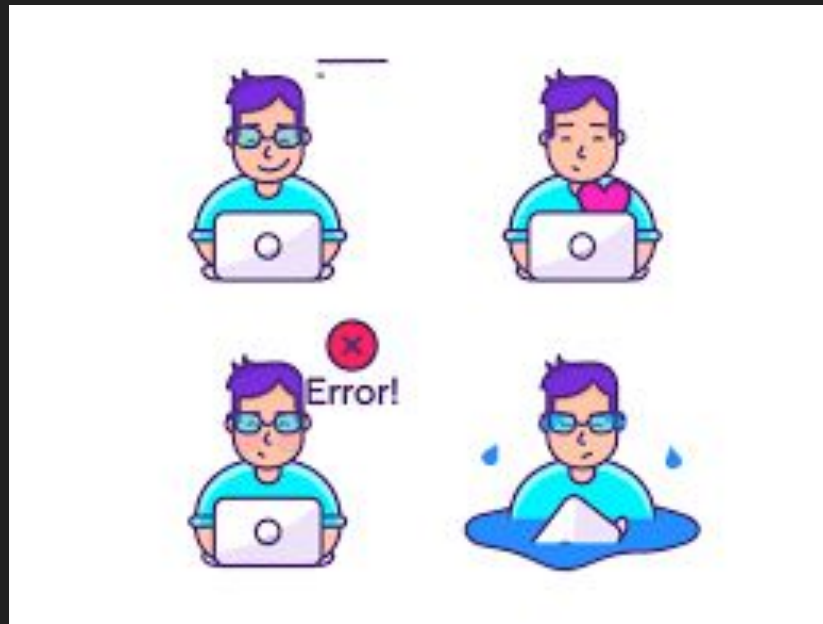
Real Python

RUN-TIME ERROR

- A program with a **runtime error** is one that passed the interpreter's syntax checks, and started to execute.
- However, during the execution of one of the statements in the program, an **error** occurred that caused the interpreter to **stop** executing the program and display an **error message**.

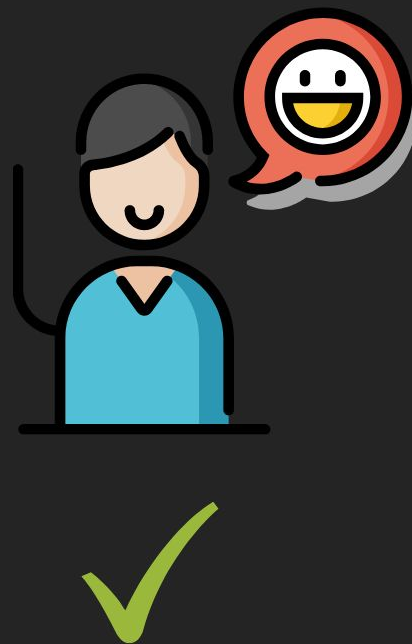


L  **G** **i** **C**



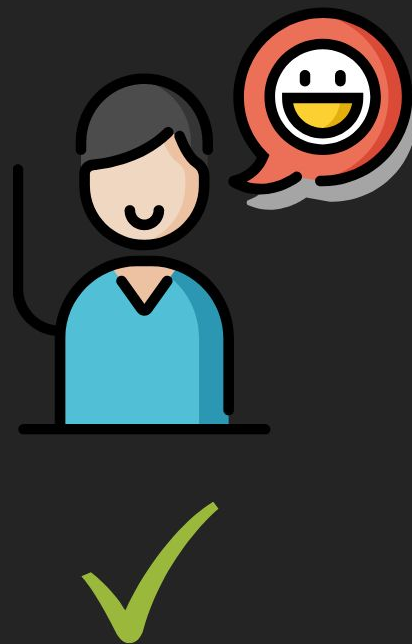
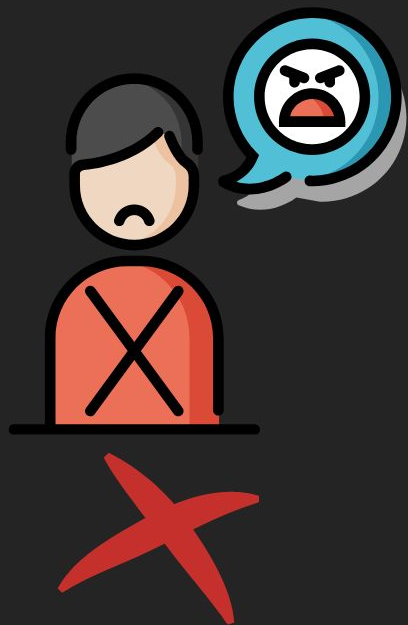
“Mistakes are a fact of life. It is the **Response** to **Error** that counts.” - Nikki Giovanni.

TE DESEO UNA VIDA LIBRE DE ERRORES



TE DESEO UNA VIDA LIBRE DE ERRORES

#translate



“Let’s come TOGETHER
to
LEARN & GROW”

Team DevScript

GRACIAS !!

:)