

# Business Programming (using Python)

.

Zhaohu (Jonathan) Fan

.

.

Information Technology Management

Scheller College of Business

Georgia Institute of Technology

August 22, 2023

# About Me



- Ph.D. in business analytics.
- Applied statistician, business practitioner.
- Foodie and more....

# Previous experiences with Python

- I have never heard of Python/have heard of Python before, but have never used it.
- I have used Python before in a class or at work.

# Main topics

- Course Introduction
- Introduction to Python

# Part 1: Course Introduction

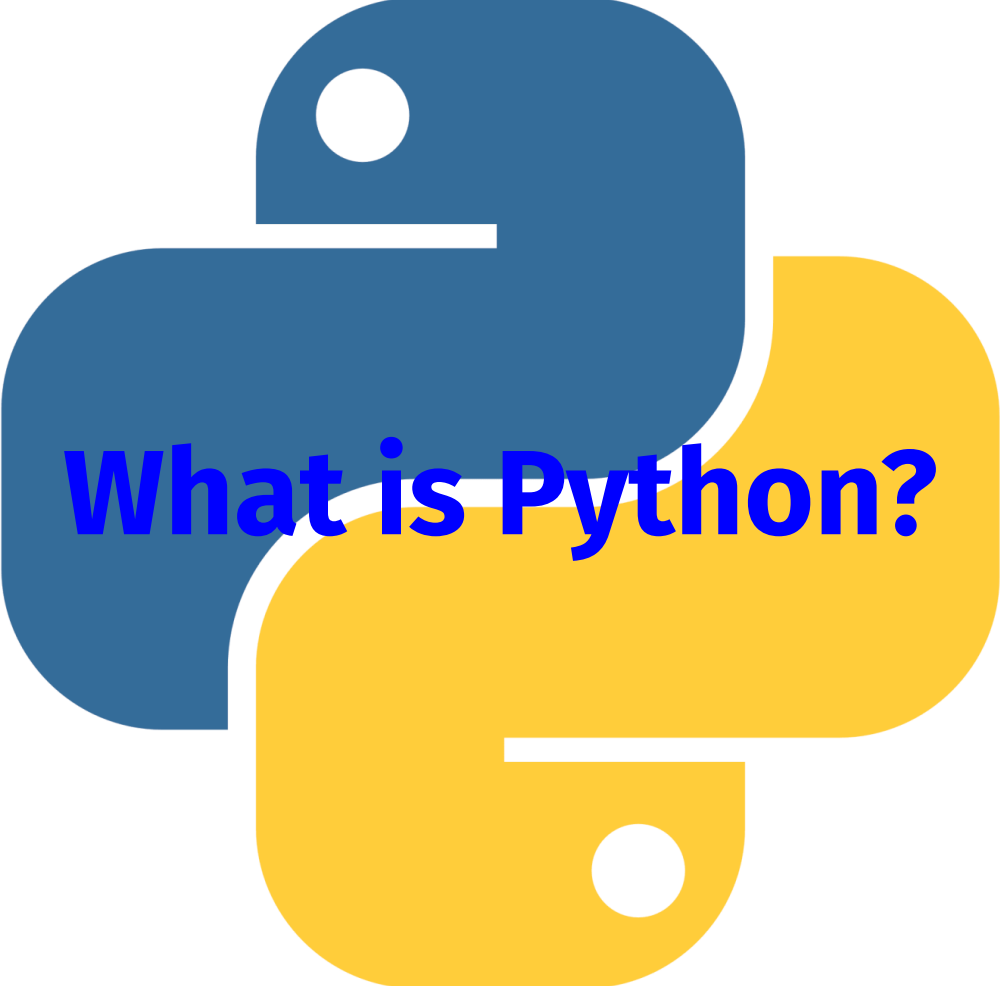
# Course Introduction

- Canvas page
- Syllabus, office hours...

"Life is short (You need Python)."

---Bruce Eckel

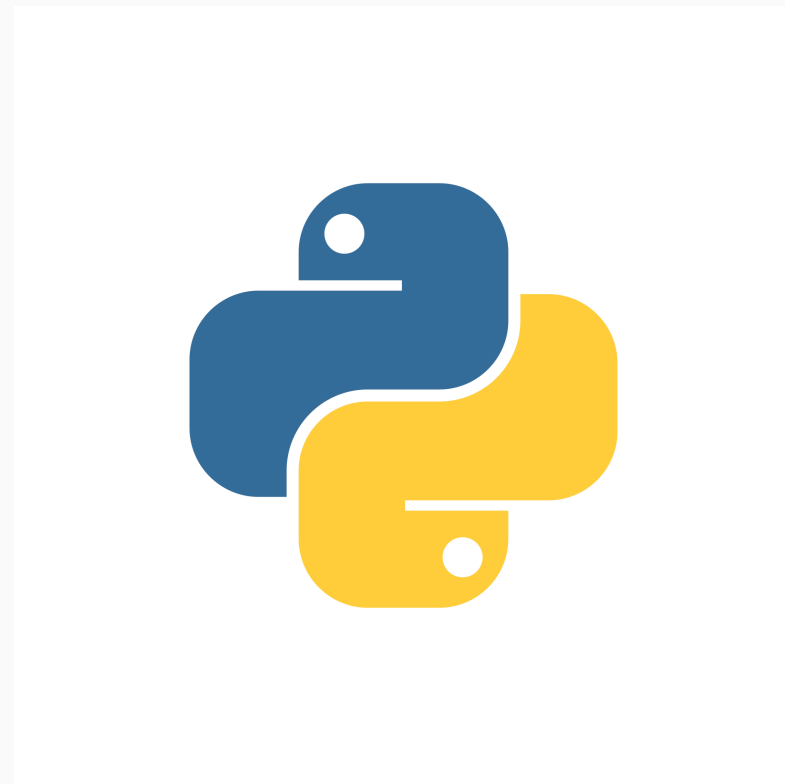
## Part 2: Introduction to Python

A large, semi-transparent watermark of the Python logo is centered on the slide. It consists of two interlocking snakes, one blue and one yellow, forming a circular shape. The text "What is Python?" is overlaid on the center of this logo.

# What is Python?

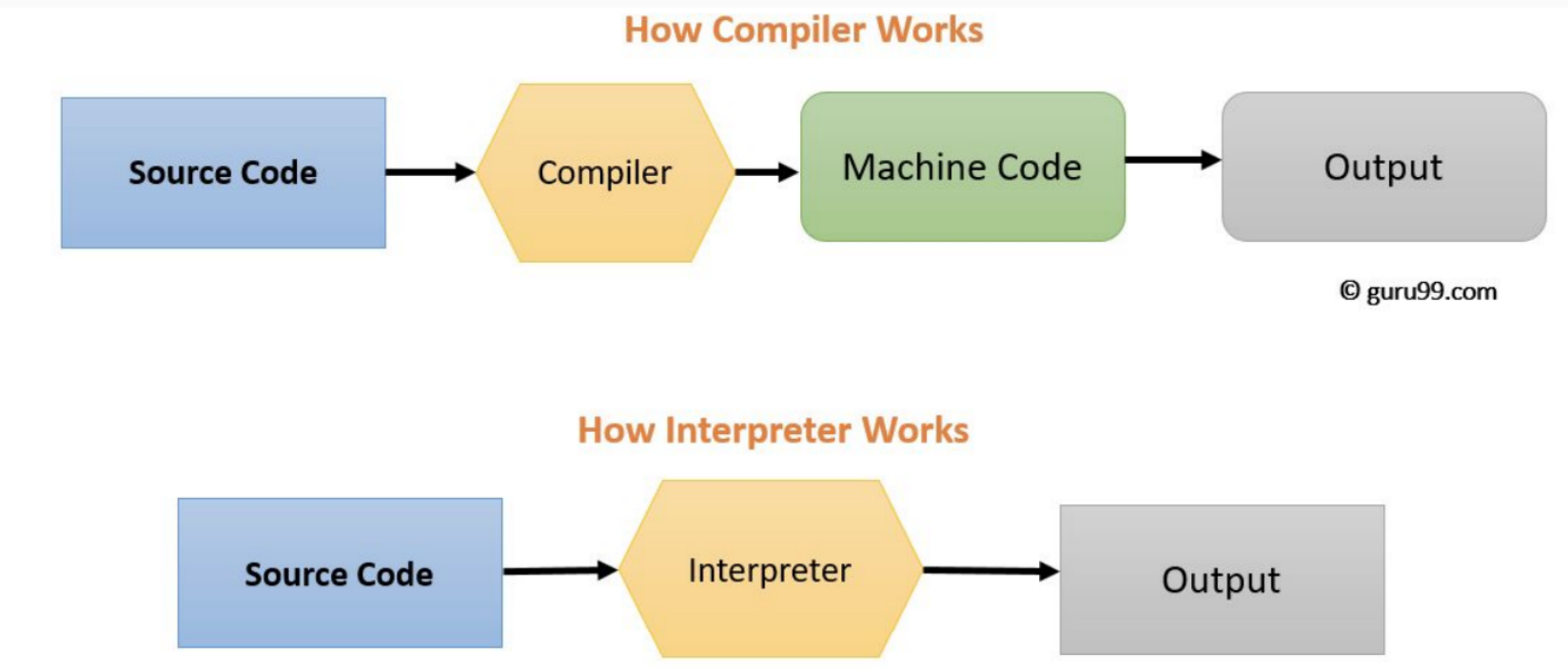
# Python is...

- A cute snake



# Python is...

- **Python** is an interpreted and high-level language.



# What is fun fact about Python?



GUIDO VAN ROSSUM

- The origin of its name is inspired by a British comedy series called “Monty Python's Flying Circus”.
- It was created in 1991 by **Guido Van Rossum**.
- "Short, mysterious and unique."--- **Guido Van Rossum**.

# Top Companies Using Python



# How should we program with Python?

## Several ways to program in Python

- Integrated Development Environment (IDE) - Spyder.
- Python Notebooks - Jupyter.
- Google Colab Notebooks - the Google Docs of Python Notebooks.

## We will discuss Google Colab Notebooks

- Link to the Google Colab Python notebook (Colab 101)

# Google Colab Notebooks

We will be programming in Google Colab Notebooks

- Open the Google Colab Python notebook from the link below:
- [Link to the Google Colab Python notebook \(building a simple trading strategy\)](#)

# Python: Hello, world!

Output

```
# Hello, world!
```

Code

```
print("Hello, world!")
```