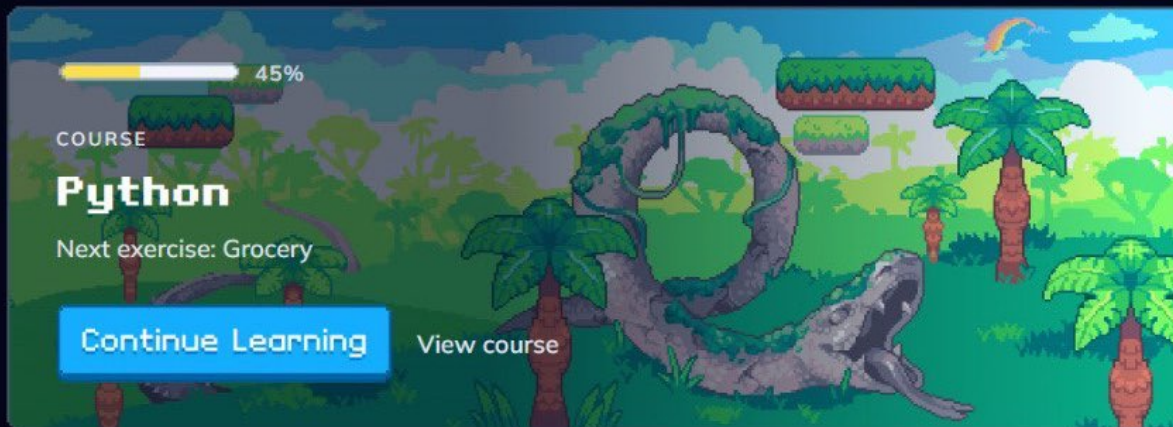





Hello @Salo6! Do I smell... coffee?

Jump back in



 45%

COURSE

Python

Next exercise: Grocery

[Continue Learning](#) [View course](#)



Salo6
Level 3



395
Total XP



Bronze
Rank



4
Badges



1
Day streak

[View profile](#)

Upcoming Events

SEP
17

GitHub Copilot: AMA on IG
LIVE
Wed Sep 17th @ 12:00pm ET

SEP

Docker Basics: Community

- ✓ Hello World
- ✓ Variables
- ✓ Control Flow
- ✓ Loops
- 📍 Checkpoint Project
- 5 Lists



Salo6

Level 3

View Profile

Course Progress



Course Badges 4 / 8



Hello World



Learn how to write your first line of Python by printing messages to the terminal.

Exercise 1 Setting Up

Done!

Exercise 2 Hello World

Done!

Exercise 3 Pattern

Done!

Exercise 4 Initials

Done!

Exercise 5 Snail Mail

Done!

Bonus Article Set Up Your Local Development
Environment with Python

Done!



Salo6

Level 3

View Profile

Course Progress



Exercises 21 / 43



Projects Completed 0 / 2



XP Earned 305 / 685



Course Badges

4 / 8

Complete a chapter to earn a badge
– collect 'em all!





Variables

Create variables and learn about data types, arithmetic operators, and user input.

Exercise 6 Data Types

Done!

Exercise 7 Temperature

Done!

Exercise 8 BMI

Done!

Exercise 9 Pythagorean

Done!

Exercise 10 Currency

Done!

Bonus Article Errors in Python

Done!



Control Flow



– collect 'em all!



Cheat Sheets

1 / 2

Unlock printables with Python functions and concepts.



Python: Basics I



Unlock after Ch. 8

Need Python Help?

Ask questions in our community!

Go to Community





Control Flow



Explore how programs "make decisions" with if/else statements, relational operators, *and* logical operators.

Exercise 11 Coin Flip

Done!

Exercise 12 Grades

Done!

Exercise 13 pH Levels

Done!

Exercise 14 Magic 8 Ball

Done!

Exercise 15 The Cyclone

Done!

Exercise 16 Sorting Hat

Done!

Bonus Article Nested If Statements

Done!

Challenge Pack Control Flow

Done!



Loops



Repeat a block of code with while loops and for loops over, and over, and over again.

Exercise 17 Enter PIN

Done!

Exercise 18 Guess Number

Done!

Exercise 19 Detention

Done!

Exercise 20 99 Bottles

Done!

Exercise 21 Fizz Buzz

Done!

Bonus Article Nested Loops

Done!

Upgrade to Club to keep learning Python

Subscribe to [Codédex Club](#) to unlock all chapters in this course, plus get access to much more:

📖 Full Courses

💻 Final Projects

📄 Course Certificates

👤 Code Mentors

📅 Community events

🗨️ Exclusive Discord Channels

SAVE 40%

16568 COP / month
Billed Yearly

26930 COP / month
Billed Monthly

Subscribe Now

3 day money-back guarantee. Cancel anytime.