

Mindluster Platform

## **About the course Concurrency in Python**

The dictionary definition of concurrency is simultaneous occurrence. In Python, the things that are occurring simultaneously are called by different names (thread, task, process) but at a high level, they all refer to a sequence of instructions that run in order.

## **Programming Category's Courses**

## Course Lesson(9)

**Lesson 1 : Learning Concurrency in Python The Course Overview | packtpub com** 

Lesson 2 : Learning Concurrency in Python Concurrency and I O Bottlenecks | packtpub com

**Lesson 3: Learning Concurrency in Python Threads in Python | packtpub com** 

Lesson 4 : Learning Concurrency in Python Deadlocks and Race Condition | packtpub com

**Lesson 5: Learning Concurrency in Python Sets and Decorator | packtpub com** 

**Lesson 6 : Learning Concurrency in Python Testing Strategies | packtpub com** 

Lesson 7: Learning Concurrency in Python Concurrent Futures | packtpub com

Lesson 8:

Learning Concurrency in Python Working Around the GIL and Daemon Processes | packtpub com

**Lesson 9 : Learning Concurrency in Python Event Driven Programming | packtpub com** 

## **Related courses**

**React Projects Workshops** 

Node js back end JavaScript

Python programming language

**Social Network Theme UI With Sass** 

Full Stack React Django

**Build a Node is App With Sequelize** 



for Business Contact business@mindluster.com