

Python for Cybersecurity Professionals Additional Resources

Instructor Name: Imran Muthuvappa

Course Creation Date: 8/16/2022

Coding Interface

This course is designed so that learners can get hands-on by using [Replit](#), which is a free online coding interface that the instructor uses throughout the course. Learners can set up a free account at [Replit.com](#) and follow along with the instructor. In addition, the instructor is making his code for each of the lessons available at the following Replit link:

- [Instructor's Replit Files](#)

Python Resources

- [Python Documentation](#)
- [Python Cheat Sheet](#)
- [Python Cheat Sheet and Tutorial](#)
- [Clarification on Pointers](#)
 - In Module 3, we explore a transposition cipher, where the topic of **pointers** comes up. We do not cover pointers, as that topic goes beyond the scope of this course. However, as an option, if you want to know more about pointers in Python, check out this article.
- [Replit Documentation](#)

Brought to you by:

CYBRARY | FOR BUSINESS

Develop your team with the **fastest growing catalog** in the cybersecurity industry. Enterprise-grade workforce development management, advanced training features and detailed skill gap and competency analytics.