

Python Web Programming, Part 2 of 4: Web Structure

page 1

Meet the expert: Harrison Kinsley is passionate about Python. In addition to teaching he has founded multiple business leveraging the power of Python for machine learning, data analysis and natural language processing.

Prerequisites: Basic Python Knowledge is necessary for this course

Runtime: 01:32:10

Course description: Python is a high level object-oriented language used on the web and especially with Big Data. In this course, you'll work with Urllib, an introduction to working with XML, Web page structure and the HTML body.

Course outline:

Urllib

- Introduction
- Get Started
- Urllib Module
- Urllib Requests
- Urllib Headers
- Summary

XML Introduction

- Introduction
- Xml Introduction
- Parsing Xml
- Recap
- Summary

Webpage Structure

- Introduction
- Get Started
- Webpage structure
- Webpage structure 2
- Nav Bar
- Summary

HTML Body

- Introduction
- Html Body
- Comments Footers And Divs
- Parsing Paragraph Data
- Conclusion
- Summary