Python for Automation

Learn how to use Python to extract data from websites and write loops for processing a large number of pages. This course covers topics such as HTML/CSS, Python fundamentals, web scraping exercises, storage and scheduling, and real-life examples of scraping valuable data.

Group classes in NYC and onsite training is available for this course. For more information, email hello@nobledesktop.com or visit: https://www.nobledesktop.com/classes/python-automation-courses-nyc

Course Outline

Section 1

Introduction to HTML/CSS (Online)
- How a website is served
- Anatomy of a web page
- HTML tags
- IDs
- CSS classes

Python Part 1
- Integers + Floats
- Variables
- Strings
- Methods + Functions

Section 2

Webscraping Exercise Part 1
- Introduction to using packages
- Requests packages
- Performing a GET request
- String manipulation
- Debugging a Python script

Python Part 2
- Booleans
- Conditional Statements
Section 3

Webscraping Exercises Part 2
- Beautiful Soup package
- Honing in on data
- Common webscraping pitfalls
- Using loops in webscraping

Storage and Scheduling
- Text files
- CSVs
- Scheduling a Python Script