

C

Course Certificate

Using Python to Access Web Data





Completed by Vicky Kumar Prasad

November 17, 2019

6 weeks of study, 2-4 hours/week

Vicky Kumar Prasad's account is verified. Coursera certifies their successful completion of <u>Using Python</u> to Access Web Data.

Share this Certificate















Copy Link

Q

https://www.coursera.org/account/accomp

About this Course

Taught by: Charles Russell Severance

University of Michigan

This course will show how one can treat the Internet as a source of data. We will scrape, parse, and read web data as well as access data using web APIs. We will work with HTML, XML, and JSON data formats in Python. This course will cover Chapters 11-13 of the textbook "Python for Everybody". To succeed in this course, you should be familiar with the material covered in Chapters 1-10 of the textbook and the first two courses in this specialization. These topics include variables and expressions, conditional execution (loops, branching, and try/except), functions, Python data structures (strings, lists, dictionaries, and tuples), and manipulating files. This course covers Python 3.

Learn more >

coursera

Coursera provides universal access to the world's best education, partnering with top universities and organizations to offer courses online.

© 2019 Coursera Inc. All rights reserved.





COURSERA COMMUNITY

About Learners

Leadership Partners

Careers Developers





Q

Certificates

MasterTrack™ Certificates

Degrees

For Enterprise

For Government

For Campus

CONNECT MORE

Blog Terms

Facebook Privacy

LinkedIn Help

Twitter Accessibility

Instagram Press

YouTube Contact

Tech Blog Directory

Affiliates