



Like this course? Become an expert by joining the [Python for Everybody Specialization \(/specializations/python\)](https://specializations/python).

Upgrade

(<https://accounts.coursera.org>
[/i/zendesk](https://courserahelp?return_to=https://learner.coursera.help/hc)
[/courserahelp?return_to=https://learner.coursera.help/hc](https://courserahelp?return_to=https://learner.coursera.help/hc))

Home

(/learn/python-network-data/home/welcome)

Course Content

(/learn/python-network-data/home/week/6)

Assignments

(/learn/python-network-data/home/assignments)

Discussions

(/learn/python-network-data/discussions)

Classmates

(/learn/python-network-data/classmates)

Course Info

(/learn/python-network-data/home/info)

13/13

Assignments Passed

100.0%

Final Grade

Getting Started

Assignment: Installing

✓ Python Screen Mar 7 ✓ 100%
 Shots 30 min

(/learn/python-network-data/peer/DQQRh/installing-python-screen-shots)

Review Classmates:

✓ Installing Python Screen Mar 10 ✓ --
 Shots 30 min

(/learn/python-network-data/peer/DQQRh/installing-python-screen-shots/give-feedback)

Regular Expressions (Chapter 11)

★ Quiz: Quiz: Regular Expressions 10 questions Mar 14 ✓ 100%

(/learn/python-network-data/exam/BENWm/quiz-regular-expressions)

✓ Extracting Data With Regular Expressions 1h 00m Mar 14 ✓ 100%

(/learn/python-network-data/gradedLti/mEdBo/extracting-data-with-regular-expressions)

Networks and Sockets (Chapter 12)

★ Quiz: Networks and Sockets 10 questions Mar 21 ✓ 100%

(/learn/python-network-data/exam/IFRgx/networks-and-sockets)

✓ Understanding the Request / Response Cycle 1h 00m Mar 21 ✓ 100%

(/learn/python-network-data/gradedLti/hZmPI/understanding-the-request-response-cycle)

Programs that Surf the Web (Chapter 12)

★ Quiz: Reading Web Data From Python 8 questions Mar 28 ✓ 100%

(/learn/python-network-data/exam/Qv4jH/reading-web-data-from-python)

✓ Scraping HTML Data with BeautifulSoup 1h 00m Mar 28 ✓ 100%

(/learn/python-network-data/gradedLti/1cV7s/scraping-html-data-with-beautifulsoup)

Help Center