



Setting up DataCamp

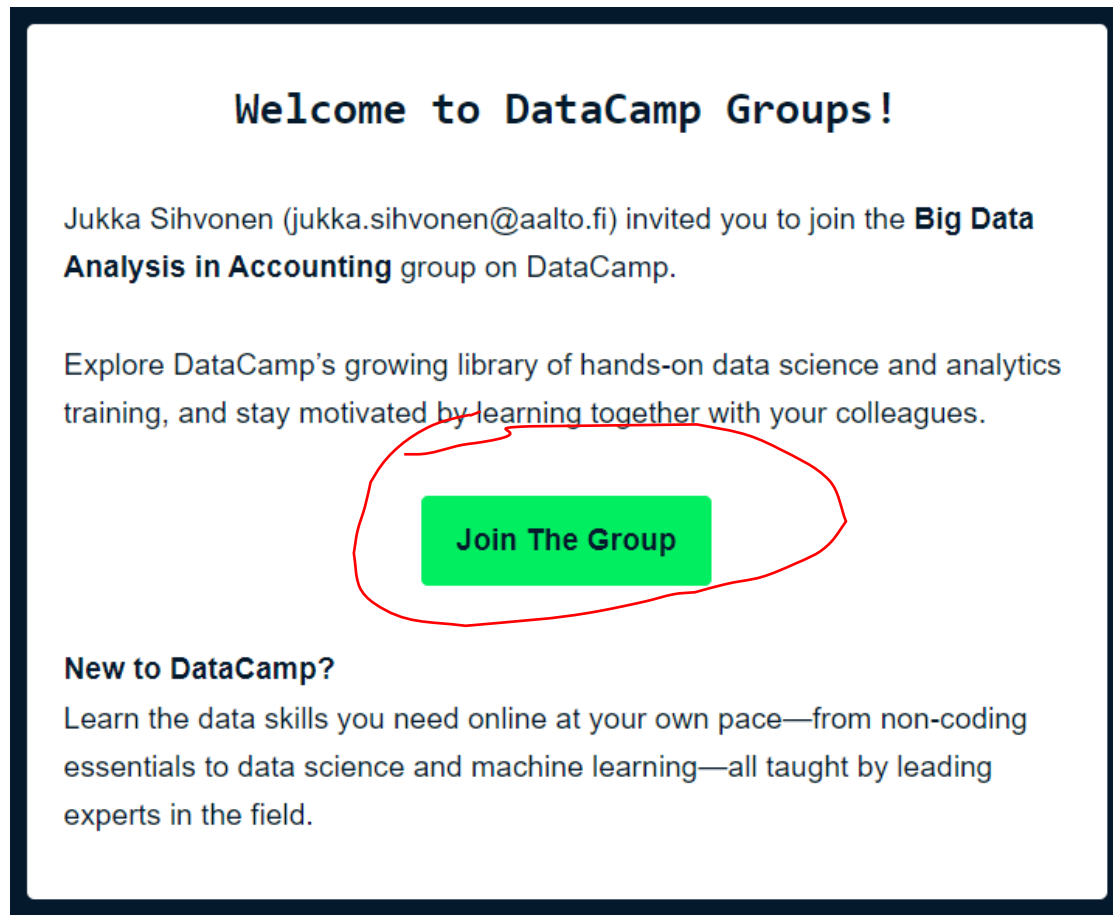
1. How to join the BDAA group
2. How to get started with the assignments
3. What to do after finishing



Hands On Analytics on Accounting Information Systems (AIS) uses DataCamp course “Introduction to SQL” as the SQL practice assignment.

- **This course assignments is to be completed individually.**

Search your student email for a personal invite link to BDAA digital workspace on DataCamp.



Might be in the Junk folder.


Clicking the link, you'll be taken to DataCamp sign-in.

Start by
creating an
account (or
sign in)



Create your account

To join the **Big Data Analysis in Accounting** group please [sign in](#) or create your account.

E-mail address 

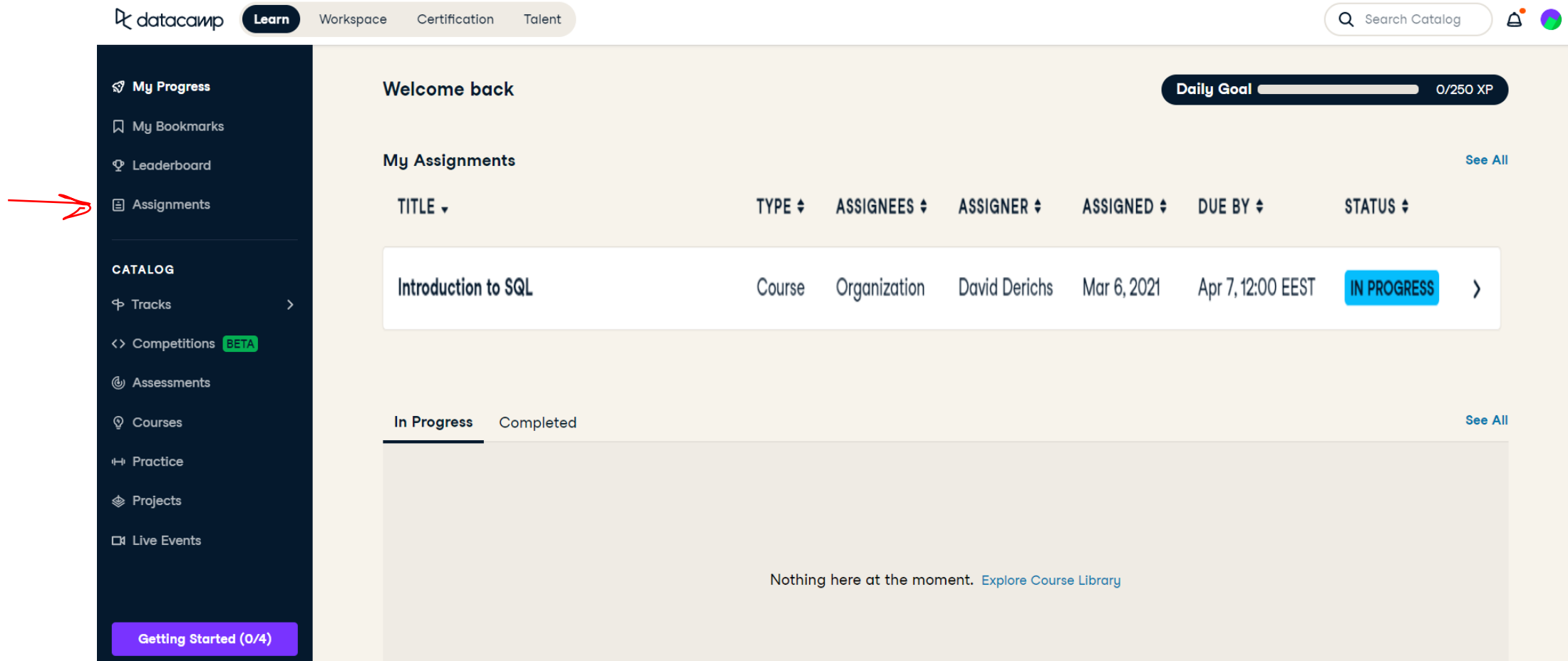
Password

[Get Started](#)

By continuing, you accept our [Terms of Use](#), our [Privacy Policy](#) and that your data is stored in the USA. You confirm you are at least 16 years old (13 if you are an authorized Classrooms user).

Already have an account? [Sign in.](#)

Once signed up, click “Assignments”



The screenshot shows the DataCamp user interface. At the top, there is a navigation bar with the DataCamp logo, a 'Learn' button, and tabs for 'Workspace', 'Certification', and 'Talent'. A search bar labeled 'Search Catalog' and a notification bell icon are on the right. The main content area is divided into a left sidebar and a main panel. The sidebar contains a 'My Progress' section with links to 'My Bookmarks', 'Leaderboard', and 'Assignments' (highlighted with a red arrow). Below this is a 'CATALOG' section with links to 'Tracks', 'Competitions BETA', 'Assessments', 'Courses', 'Practice', 'Projects', and 'Live Events'. At the bottom of the sidebar is a purple button labeled 'Getting Started (0/4)'. The main panel features a 'Welcome back' message, a 'Daily Goal' progress bar showing 0/250 XP, and a 'My Assignments' section. This section includes a table with columns for 'TITLE', 'TYPE', 'ASSIGNEES', 'ASSIGNER', 'ASSIGNED', 'DUE BY', and 'STATUS'. A single assignment is listed: 'Introduction to SQL' (Course, Organization, David Derichs, Mar 6, 2021, Apr 7, 12:00 EEST, IN PROGRESS). Below the table are tabs for 'In Progress' and 'Completed', and a 'See All' link. A message at the bottom of the main panel reads: 'Nothing here at the moment. [Explore Course Library](#)'.

...and start working or continue where you left

The screenshot shows the DataCamp website interface. At the top, the URL is `learn.datacamp.com/courses/intro-to-python-for-data-science`. The navigation bar includes the DataCamp logo, 'LEARN' and 'WORKSPACE' tabs, a 'Getting Started (2/4)' badge, a search bar, and a 'My Account' dropdown. A dark sidebar on the left lists navigation options: My Progress, My Bookmarks, Organizations, Career Tracks, Skill Tracks, Courses (highlighted), Practice, Projects, Assessments, and Live Events. The main content area features a dark header for the 'Introduction to SQL' course, with a green 'Continue Course' button circled in red and a 'Bookmark' button. Below the header, course statistics are listed: 4 hours, 11 Videos, 57 Exercises, 2,960,160 Participants, and 4,700 XP. The 'Course Description' section explains that Python is a general-purpose programming language for data science. A purple box on the right lists tracks: Data Science for Everyone, Machine Learning for Everyone, Data Scientist with Python, and Python Fundamentals. At the bottom, a course card for 'SQL' is shown as 'FREE' with a 100% progress bar. The URL at the bottom of the browser is `https://www.datacamp.com/courses/intro-to-python-for-data-science/conti...`

Doing coursework,
finishing,
finding certificate,
submitting

Coursework

- Consist of sequences of **Expert videos** and hands-on **Coding exercises**
- In Coding exercises, read carefully the **Instructions** on the left and try our coding with **Run code** – then **Submit Answer** on the right.
- For the **right answer**, you will earn [XP points](#) – these are for boosting your own motivation and do not affect course grading.
- In case of **wrong answer**, you will see an error message: in this case re-read the instructions, and re-check your answer. You can also **Take Hint**.
- You can go backward and forward, as well as check the course outline, by using the arrows in the top of the screen

- ***More instructions in the Expert videos***

Coding exercises

The screenshot shows a DataCamp coding exercise interface. On the left, a sidebar contains the exercise title, context, instructions, and a hint button. The main area is divided into a query editor and a query result window. The query editor contains SQL code and buttons for 'Run Code' and 'Submit Answer'. The query result window shows a table with columns 'films', 'people', 'reviews', and 'roles', and a single row of data. An orange arrow points to the 'people' column header.

Exercise title: **Onboarding | Bullet Exercises**

Context: Another new feature we're introducing is the *bullet exercise*, which allows you to easily practice a new concept through repetition. Check it out below!

Instructions: Instructions 2/3 **35 XP**

- 1 Submit the query in the editor! Don't worry, you'll learn how it works soon.
- 2 Now change 'SQL' to 'SQL is' and click Submit!
- 3 Finally, change 'SQL is' to 'SQL is cool' and click Submit!

Hint button: **Take Hint (-10 XP)**

Query window - Run Code and Submit Answer!

Query result window


Can see different tables and their column names

Finishing...

← → ↻ campus.datacamp.com/courses/intro-to-python-for-data-science/chapter-4-numpy?ex=16 ☆

datacamp

← Back to Dashboard



Congratulations!
You've completed **Introduction to Python**.

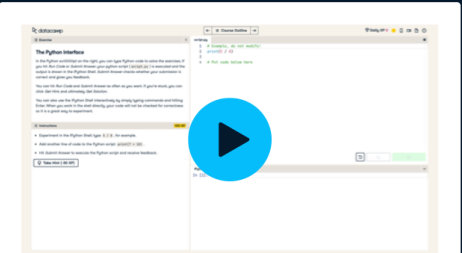
[f](#) [t](#) [in](#)

Course
Intermediate Importing Data in Python

Chapter
Importing data from the Internet

Exercise
Importing flat files from the web

Next course starting in **2 seconds**



See All Content

Back to course homepage to find certificate

The screenshot shows the DataCamp website interface. At the top, the browser address bar displays 'learn.datacamp.com/courses/intro-to-python-for-data-science'. The navigation bar includes the DataCamp logo, 'LEARN' and 'WORKSPACE' tabs, a purple 'Getting Started (2/4)' badge, a search bar, and user account options. A dark sidebar on the left lists navigation items like 'My Progress', 'My Bookmarks', 'Organizations', 'Career Tracks', 'Skill Tracks', 'Courses', 'Practice', 'Projects', 'Assessments', and 'Live Events'. The main content area features a dark blue header for the 'Introduction to SQL' course, with buttons for 'Practice Now', 'Replay Course', and 'Bookmark'. Below this, course statistics are listed: 4 hours, 11 Videos, 57 Exercises, 2,960,231 Participants, and 4,700 XP. The 'Course Description' section explains that Python is popular for data science and that this course focuses on Python for data science. A progress bar for the 'SQL' course is shown as 100% complete. On the right, a green 'Statement of Accomplishment' card is highlighted with a red circle and arrow, containing a 'View' button and a LinkedIn icon. Below it, a purple banner indicates 'This course is part of these'.

learn.datacamp.com/courses/intro-to-python-for-data-science

datacamp LEARN WORKSPACE Getting Started (2/4) Search Catalog My Account

My Progress
My Bookmarks
Organizations
Career Tracks
Skill Tracks
Courses
Practice
Projects
Assessments
Live Events

INTERACTIVE COURSE
Introduction to SQL

Practice Now Replay Course Bookmark

4 hours 11 Videos 57 Exercises 2,960,231 Participants 4,700 XP

Course Description

Python is a general-purpose programming language that is becoming ever more popular for data science. Companies worldwide are using Python to harvest insights from their data and gain a competitive edge. Unlike other Python tutorials, this course focuses on Python specifically for data science. In our Introduction to Python course, you'll learn about powerful ways to store and manipulate data, and helpful data science tools to begin conducting your own analyses. Start DataCamp's online Python curriculum now.

SQL FREE 100%

An introduction to the basic concepts of Python. Learn how to use Python interactively and by using a script. Create your first variables and acquaint yourself with Python's basic data types.

Statement of Accomplishment View in

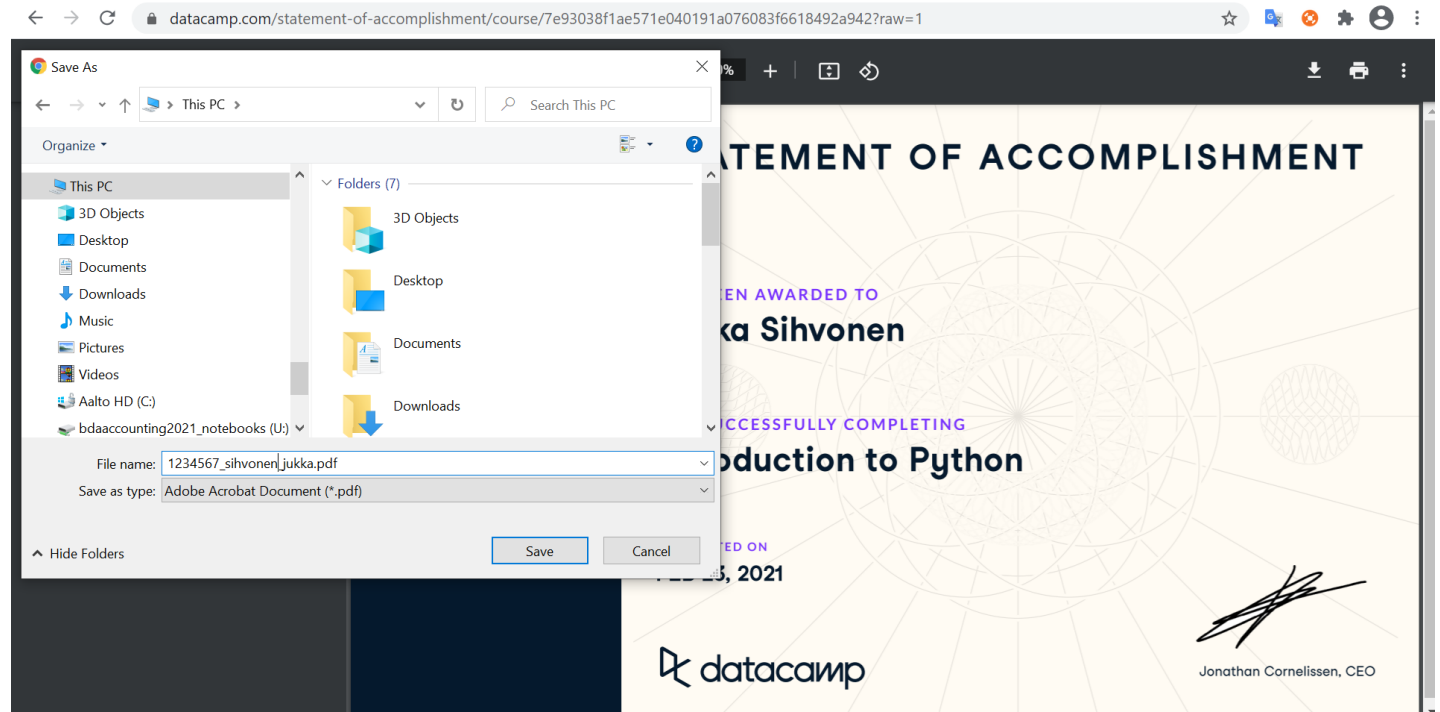
This course is part of these

https://www.datacamp.com/statement-of-accomplishment/course/7e93038f1ae571e040191a076083f6618492a942

Download
certificate...

A screenshot of a web browser displaying a DataCamp certificate page. The browser's address bar shows the URL `datacamp.com/statement-of-accomplishment/course/7...`. The page header includes the DataCamp logo, social media icons for Facebook, Twitter, and LinkedIn, and a "Download PDF" button which is circled in red. Below the header, the certificate itself is shown. It features the DataCamp logo on a dark blue background, followed by a white certificate area with a gold border. The certificate text includes: "#17,445,463", "HAS BEEN AWARDED TO", "Jukka Sihvonon", "FOR SUCCESSFULLY COMPLETING", "Introduction to Python", "COMPLETED ON", "FEB 23, 2021", the DataCamp logo, and a signature of Jonathan Cornelissen, CEO.

Save certificate as:
studentnumber_lastname_firstname.pdf



Submit your personal certificate
to

MyCourses -> Assignments ->
assignment

Remember to click **Submit!**

