

SQL 101 Full Day Bootcamp \$325 (6 + 6 hours) Small Group - Pay at Door

SQL 101 Full Day Bootcamp NYC by Joshi

Full Day SQL 101 Classes NYC

Shivgan Joshi

12/31/2019

SQL 101 Full Day Bootcamp \$325 (6 + 6 hours) Small Group - Pay at Door

Contact Details	2
About this Event	3
Instructors:	3
More details about the event	3
What you'll learn in this SQL 101 (MySQL) training:	4
Resources:	4
Class PPT:	4
Quiz:	4
Free Udemy Course created by Instructor:	4
Instructor's Bio Data	5
Shivgan Joshi	5
Other Courses	5

Weblinks:

<http://learnprogrammingnyc.com/>

<http://qcfinanceconsultingnyc.site/>

Contact Details

Please mail shivgan3@gmail.com or call Shivgan Joshi (929-356-5046) for any details/queries

Learn how to analyze, summarize, and visualize data in hands-on classroom and corporate training in New York.

About this Event

Our data analytics classes are taught by top instructors using our proprietary curriculum.

1. This course consists of 6 hours of onsite training along with 6 hours of live online training and 3 hours of tech support! (Online classes are taken on zoom.)
2. A minimum of 3 seats are required to start a batch, so please share your preferred date and time-slot to form a batch.
3. You can also join our 1 on 1 personalized course for which you can inquire separately.

Instructors:

Shivgan Joshi – Python Data Science Instructor

(Instructor has taken several sessions in NYC and will explain you all concepts in a very eloquent manner.)

More details about the event

Want to understand SQL and databases, but don't know where to start?

Maybe you have a pressing need to learn about Database Design and/or Data Analysis but have not found a good place to learn.

Whatever the reason you have arrived here, this course will...

Help you understand and apply SQL with MySQL, including Database Design and Data Analysis.

Having database skills is absolutely vital for developers to avoid getting left behind and to maximise job and consulting opportunities.

Here at EBS, we start with an entirely hands-on course and assuming no prior knowledge on your part to introducing pretty much all the complex problems that you can solve using SQL. The class is completely hands on and assumes no prior knowledge.

What you'll learn in this SQL 101 (MySQL) training:

Part A: Create your tables and input values

Part B: Select based on different filtering

Part C: Group by, Union and Joins

Part D: String functions

> MYSQL using online platforms and explains querying and creating tables.

> Querying logic and explains group by and joins in SQL.

Intro to different versions of SQL

This class is an ideal class for learning group by, joins, in built functions. After taking this SQL 101 class you can take other intermediate classes or classes involving functions, procedures and views. After attending the course, you can expect to run a simple group by, joins and filtering on SQL tables. Also learn about SQL Analytics and SQL Server.

Top 10 frequently asked SQL interview questions along with solutions and examples are provided.

You will be also provided the 15 SQL queries that we run in the class for future reference.

The user also gets the code and slides for future references.

Expert instructor with courses on Udemy and extensive teaching experience.

Resources:

Class PPT:

<https://docs.google.com/presentation/d/1iXpK0tiPiPWS2KiRfT7BgShtQwK-ppAzY7nY23NmV9Y/edit?usp=sharing>

Quiz:

<https://docs.google.com/document/d/12q8sc4KAsMZEZdl4GqBAcaCaxMFeJsNU3CNcQia5p7A/edit?usp=sharing>

Free Udemy Course created by Instructor:

<https://www.udemy.com/sql-analytics-coding-101-bootcamp-begineers-course-hand-on/>

Instructor's Bio Data

Shivgan Joshi

Shivgan Joshi is an executive trainer and talent acquisition consultant at QcFinance and has worked in the field of data science across disciplines i. Previously, Joshi served as data science manager for BaiNYC and co-founder of QcFinance. <https://www.udemy.com/user/shivganjoshi2/>
<https://github.com/shivgan3>

Other Courses

We also offer affordable courses on

1. Python programming,
2. Data Science and Analysis,
3. Machine Learning,
4. Blockchain technologies, and
5. VBA

Reference

Weblinks:

<http://learnprogrammingnyc.com/>

<http://qcfinanceconsultingnyc.site/>