How To Learn Python For Data Science

1. Basic Syntax

Writing Basic Programs

Operators (Arithmetic, Relational, Logical, Membership)

If - else statements

Loops(Specially For loops, Nested Loops)

Functions

Estimated Time - 2-3 Days

Data Types

Lists

Strings

Dictionary

Working with Dates

Estimated Time - 2-3 Days

Bit of Functional Programming

Lambda Functions

Map, Filter and Reduce

Higher Order Functions

Estimated Time - 1 Day

Advance Concepts

File Handling

Exception Handling

Regular Expressions

Estimated Time - 2-3 Days

Good to haves

Basic Understanding of OOP

Flask

Experience with external Libraries (installing and using)

Estimated Time - 7 Days

External Libraries











Estimated Time - 2+5 Days

Understand How To Represent Data

Real World Data

Text, Images and Videos

Working with Data Formats like CSV and JSON

Estimated Time - 2 Days

The Big Questions

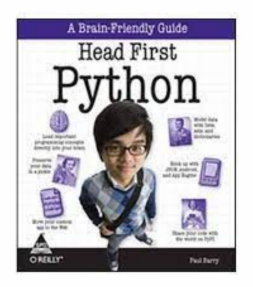
Do we need to learn Data Structures and Algorithms?

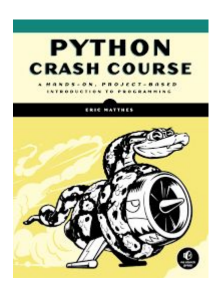
Do we need to dive deep?

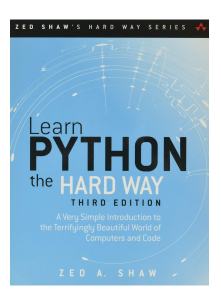
Learning Resources

Official Python Docs

Books:



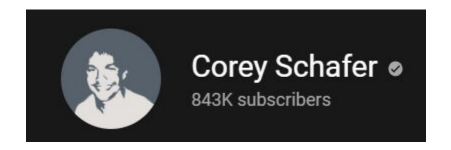


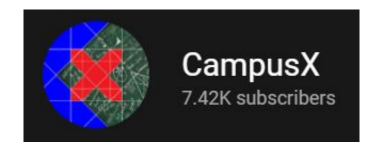


Learning Resources

Website - www.programiz.com

YouTube Channels -





My Advise

Learn by doing

Don't try to follow entire syllabus

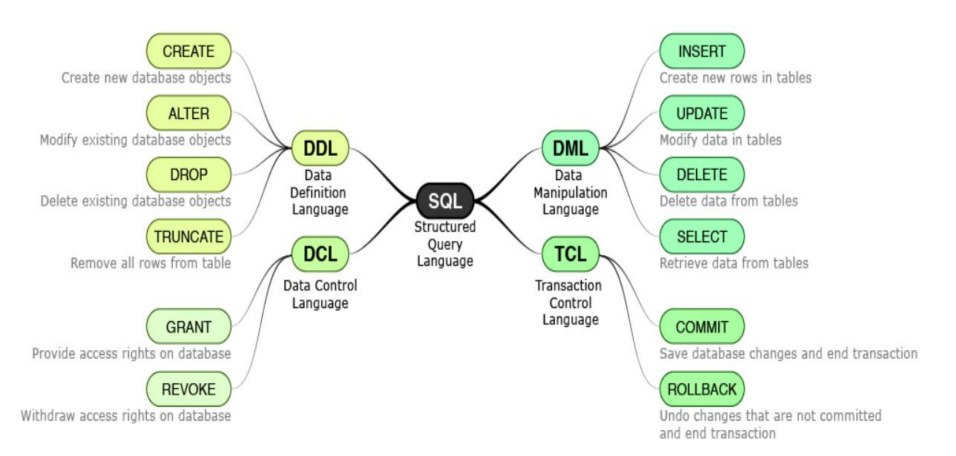
How To Learn SQL For Data Science

What is SQL

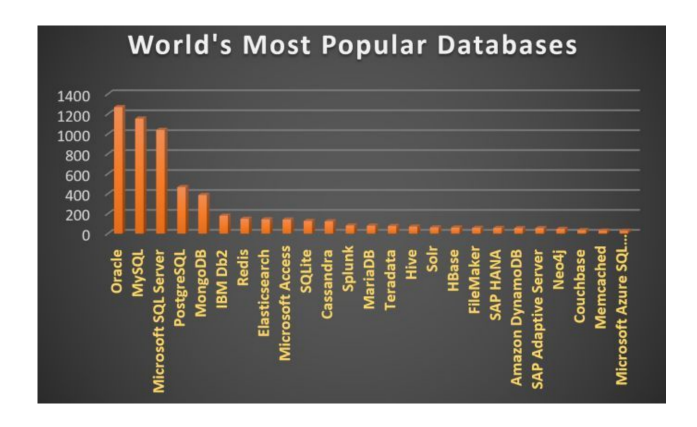
Structured Query Language

SQL is designed for managing data in a relational database management system (RDBMS). SQL is a database language, it is used for database creation, deletion, fetching rows, and modifying rows, etc.

What is SQL



Why is SQL so important?



Cloud Technologies

Big Data Technologies

Why is SQL important in Data Science?

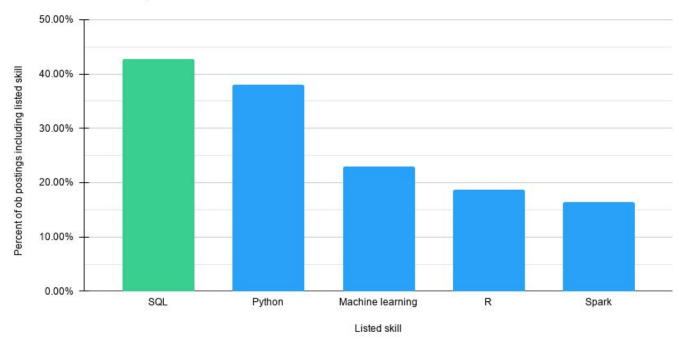
The not so evolved Data ecosystem.

Initial Understanding of the data

Why you should learn SQL?

Percent of All Data Jobs Listing SQL

Data Source: Indeed.com, 1/29/2021

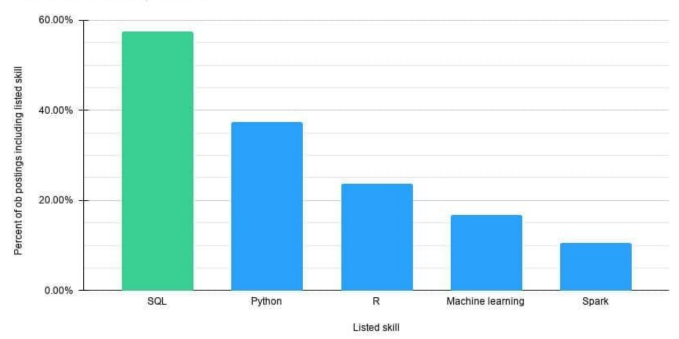


- Data Scientist
- Data Analyst
- Data Engineer

Why you should learn SQL?

Percent of All Data Analyst Jobs Listing SQL

Data Source: Indeed.com, 1/29/2021



Entry-level Jobs

FAQs

Is it hard to learn SQL?

Which database should we choose?

What exactly to learn?

DML Commands - INSERT, SELECT, DELETE, UPDATE, WHERE, ORDER BY

SQL Joins

Subquery and temp tables

SQL Cases

Stored Procedures and Functions

Window Functions

What exactly to learn?

Data types

Normalization and Denormalization

Indexing

Query Optimization Practices

Schema Design (Creating Databases and Tables)

Resources

My Advise

Practice a lot

Don't just learn to crack interviews