Introduction to SQL for Data Engineers



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What are we going to learn?

- What is Structured Query Language?
- Why you should learn SQL ?
- What is an Relational Database Management System?

What are we going to learn (2)?

- Basic Concepts (Table, Field, Column, Row, Constraints)
- Querying in SQL
- Using SQL in Python

What is SQL?

- Standarized language to for accessing databases
- Based on Relational Algebra
- We use SQL to select, insert, update data in relational databases

SQL example

SELECT id, name from participants

Why you should learn SQL?

- SQL is still the lingua franca of data
- 4th most popular language (stackoverflow 2018 survey)
- Skill needed for many jobs:

Data Scientist, Data Engineer, Backend Developer, Full Stack Developer

What is an RDBMS

- Software
- Enables users to interract with a Relational Database
- Popular Open Source RDBMS: PostgreSQL, MySQL, SQLite,
 MariaDb ...

Basic Concepts (1)

a relational database contains **tables**. The data are stored into these tables.

Tables have names and are composed of columns and rows

name: participants columns: id, name, city

#id	name	city
1	Argyris	Limassol
2	Ioannis	Limassol
3	Giorgos	Athens

Id is the **PRIMARY KEY** and it identifies uniquely each **row**

```
CREATE TABLE participants
(id INTEGER PRIMARY KEY, name TEXT, city TEXT);
INSERT INTO participants(name, city) VALUES('Argyris', 'Limassol');
INSERT INTO participants(name, city) VALUES('Ioannis', 'Limassol');
insert into participants(name, city) values('Giorgos', 'Athens');
```

Basic Concepts (2)

#id	pid	tech
1	1	python
2	1	sql
3	2	python
4	2	С

pid: **FOREIGN KEY**

```
CREATE TABLE part_techs
(pid INTEGER, tech TEXT,
CONSTRAINT fk_participants
FOREIGN KEY (pid) REFERENCES participants(id)
);
insert into part_techs(pid, tech) values
(1, 'python'), (1, 'sql'), (2, 'c');
```

Querying in SQL

```
select * from participants;
1|Argyris|Limassol
2|Ioannis|Limassol
3|Giorgos|Athens
select * from part_techs;
1|python
1|sql
2 | C
select * from participants where name like 'Argyris';
1|Argyris|Limassol
```

Querying in SQL (2)

```
select A.name, T.tech from participants A
INNER join part_techs T on A.id = T.pid;
Argyris|python
Argyris|sql
Ioannis | c
select A.name, T.tech from participants A
LEFT join part_techs T on A.id = T.pid;
Argyris|python
Argyris|sql
Ioannis | c
Giorgos |
select A.name, T.tech from participants A
inner join part_techs T on A.id = T.pid
WHERE tech = 'sql';
Argyris|sql
```

Querying in SQL (3)

```
select A.name, group_concat(T.tech) from participants A
inner join part_techs T on A.id = T.pid group by T.pid;
Argyris|python,sql
Ioannis|c

select city, COUNT(Id) from participants group by city
order by count(id) desc;
Limassol|2
Athens|1
```

SQL and **Python**

- You need a RDBMS and a python driver
- Sqlite module is builtin in python (https://docs.python.org/3/library/sqlite3.html)
- Good for prototyping

SQL and Python (2)

- sqlite-demo.py go through line by line
- sqlite-demo.py --num 1000000 # inserts 1.000.000 rows into table
- sample queries (city with most participants, participants knowing sql and python based in Limassol)
- Indexes (next talk

Summary

- What is SQL
- Why you should learn
- Introduction to basic SQL
- SQLite and Python

Questions

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References

- https://en.wikipedia.org/wiki/SQL
- https://en.wikipedia.org/wiki/Relational_algebra
- https://en.wikipedia.org/wiki/Relational_database_management
 t system
- https://www.w3schools.com/sql/default.asp
- https://www.sqlite.org/index.html
- https://docs.python.org/3/library/sqlite3.html