LAB4

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1.

1.1

timestamp.csv

```
git log --pretty="%H,%aN,%aI,%at" > timestamp.csv
```

db.csv

```
git log --pretty="%H,%aN,%s" > db.csv
```

1.2

What are the most common database systems?

- 1. Oracle Database
- 2. MySQL
- 3. Microsoft SQL Server
- 4. PostgreSQL
- 5. MongoDB

Briefly list the pros and cons of the three most common ones.

1. Oracle database

pros:

- It's the most advanced technology
- It offers a wide range of solutions

Cons

- It is an expensive solution
- System upgrades is required for using Oracle

2. MySQL

pros:

- It's free
- It's excellent for any size organization
- There are different user interfaces

• It's highly compatible with other systems

Cons

- Features common in other RDBMs(SQL-Based) is missing in MySQL
- It's hard to get quality support

3. Microsoft SQL Server

pros:

- It's available on mobile
- It's fast
- There are different user interfaces
- It integrates with Microsoft products

Cons

- It's expensive
- It requires a lot of resources

Create an empty SQLite database

```
sqlite3 zzz.db ".databases" sqlite3 zzz.db
```

Use the SQLite shell to prepare two empty tables for each of your .csv file.

```
CREATE TABLE timestamp(

HASH TEXT NOT NULL,

NAME TEXT NOT NULL,

TIME_ISO TEXT NOT NULL,

TIME_UNIX INT NOT NULL

);

CREATE TABLE db(

HASH TEXT NOT NULL,

NAME TEXT NOT NULL,

SUBJECT TEXT

);
```

Import each .csv file in its corresponding SQLite table.

```
.separator ","
.import db.csv db
.import timestamp.csv timestamp
```

2. Database queries

Assume that all the items in databases are in the correct format as

Fields for timestamp.csv:

- Hash of the commit
- Author name
- Author date, strict ISO 8601 format
- Author date, UNIX timestamp

Fields for db.csv:

- Hash of the commit
- Author name
- Subject

Who are the top five contributors to the Linux kernel since the beginning?

```
SELECT NAME, count( * ) AS times FROM timestamp

GROUP BY NAME

ORDER BY times DESC

LIMIT 5;
```

Linus Torvalds, 28312 David S. Miller, 11975 Mark Brown, 7352 Takashi Iwai, 6965 Arnd Bergmann, 6893

Who are the top five contributors to the Linux kernel for each year over the past five years?

```
SELECT NAME, count( * ) AS times FROM timestamp where TIME_ISO Between '2015-01-01' and date('now')

GROUP BY NAME

ORDER BY times DESC

LIMIT 5;
```

Linus Torvalds, 10635 David S. Miller, 5888 Arnd Bergmann, 4522 Chris Wilson, 3526 Christoph Hellwig, 3075

What is the most common "commit subject"?

```
SELECT SUBJECT, count ( * ) AS times FROM db

GROUP BY NAME

ORDER BY times DESC

LIMIT 1;
```

Linux-2.6.12-rc2,28276

On which day is the number of commits the highest?

```
SELECT date(TIME_ISO), count ( * ) AS times FROM timestamp

GROUP BY date(TIME_ISO)

ORDER BY times DESC

LIMIT 5;
```

,3967 2008-01-30,1013 2006-12-07,672 2007-05-08,643 2013-07-03,626

The answer should be 2008-01-30. The first one should be some cases that there are two fields for author names.

Determine the average time between two commits for the five main contributor

Take Linus Torvalds as example.

```
SELECT MAX(TIME_UNIX) FROM timestamp where ( NAME = "Linus Torvalds" );

SELECT MIN(TIME_UNIX) FROM timestamp where ( NAME = "Linus Torvalds" );

SELECT ( SELECT MAX(TIME_UNIX) FROM timestamp where ( NAME = "Linus Torvalds" ) ) - ( SELECT MIN(TIME_UNIX) FROM timestamp where ( NAME = "Linus Torvalds" ) );

SELECT COUNT(TIME_UNIX) FROM timestamp where ( NAME = "Linus Torvalds" );
```

$$Interval = \frac{MAX - MIN}{COUNT - 1} \tag{2}$$

Linus Torvalds: 457031904/28311 = 16143 seconds

David S. Miller: 456547627/11974 = 38128 seconds

Mark Brown: 429701525/7351 = 58454 seconds

Takashi Iwai: 457579663/6964 = 65706 seconds

Arnd Bergmann: 453597626/6893 = 65815 seconds