Introduction to DBMS & Relational Model

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- 1. Scaler's curriculum for SQL
- 2. What is Database?
- 3. Why are we studying it?
- 4. Types of databases
- 5. Introduction to RDBMS
- 6. Introduction to Keys 6.1. Super Keys



* 40 days hard challenge:

1st Hard day challenge:

- 1. Assignment (MCQs)

 2. Do a quick revision

DSA









Not a DSA fan?

Dive into SQL's path to success

How should you tackle SQL module?

Task-1

Task-2

Task-3

Task-4











YOU

Attend Lectures Increase psp

Contest

Mock

Mission Accomplished

7951.

20 Quest

→ 10 MCQ

Curriculum.	
Culliculuii.	

- 1. Intro to DBMS and SQL
- 2. Keys
- 3. Crud
- 4. Joins
- 5. Aggregates
- 6. Subqueries
- 7. Indexes
- 8. Transactions
- 9. Schema Design

What isn't covered

- 1. Distributed databases
- 2. Scalability and related concepts like NoSQL

HLD

- 3. Database Sharding
- 4. Master Slave architecture
- 5. Database Replication

Why do we talk so much about **DATA** always?



What kind of DATA do we use?



Applications:





Noteped

To-Do

Excel

students.csv

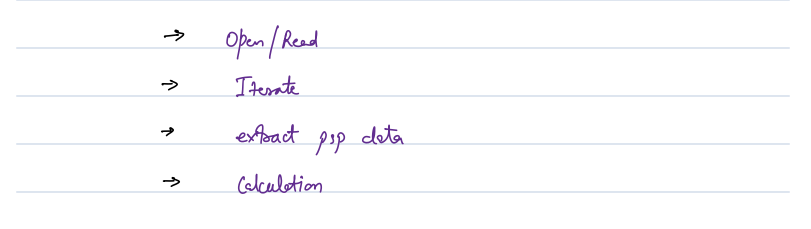
H18 ▼ ∫

	A	В	С	D	
1	ID	NAME	PSP	ATTENDANCE	
2	1	Himanshu	80	85	
3	2	Rahul	75	90	
4	3	Krish	95	95	
5	4	Rahul	92	85	
6	5	Rohit	80	88	

Question

Find average psp of student corresponding to their batches.





$$TC = O(N)$$

П	rav	wh	1		10	
u	ıav	V	ıa	G	72	

1. Inefficient

2. Data Integrity

> sAudents.csv

K16	▼ JX			
	А	В	С	D
1	ID	NAME	PSP	ATTENDANCE
2	1	Himanshu	80	85
3	2	Rahul	75	90
4	3	Krish	95	95
5	4	Rahul	Topper	85
6	5	Rohit	80	88

→ Dota Inacuracy → In case of psp colon we expected only numerical deta, but we get Ar value deta as well.





=> If more than I person is

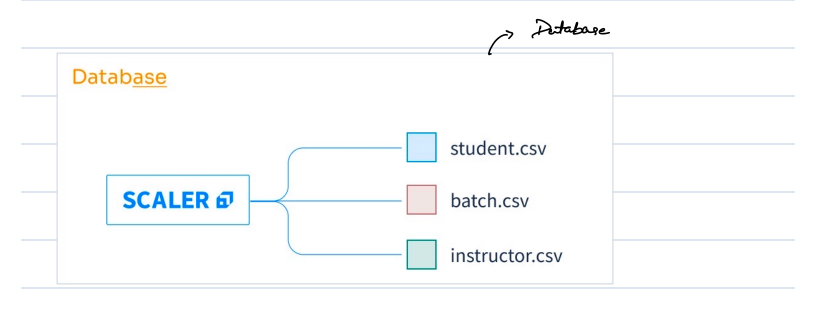
working on same file at

same time.

4. Security Issues



What is Database?



Army Base	Air Base	Naval Base



Database Management System (DBMS)

- A DBMS as the name suggests is a software system that allows to efficiently manage a database.
- · A DBMS allows us to create the following:

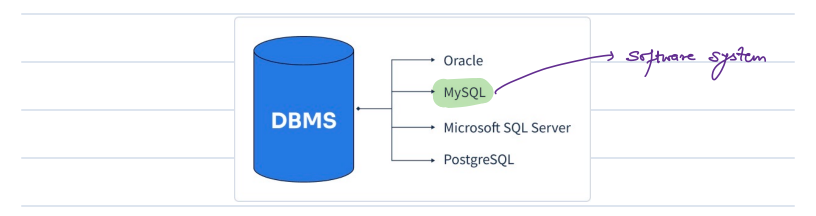
Create

Read

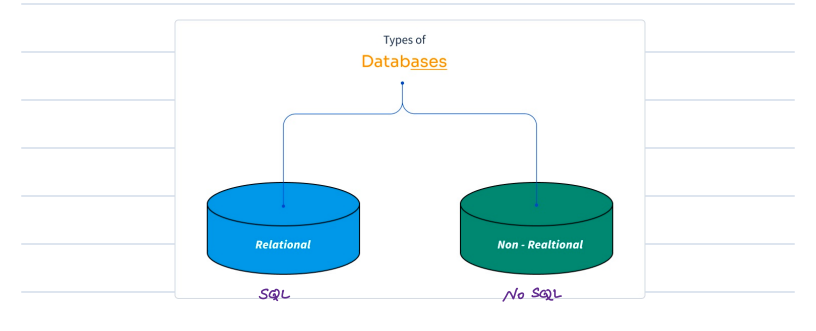
Update

Delete

- · It allows us to define rules to ensure:
 - 1. Data Integrity
 - 2. Security and
 - 3. Concurrency



Types of Databases



1. Relational

Data is stored on Fabular form

id	name	psp	attendance	b_id
1	Himanshu	80	85	2
2	Rahul	75	90	1
3	Krish	95	95	1
4	Rahul	92	85	2
5	Rohit	80	88	1

Batch

Related

id	name
1	А
2	В
3	С
4	D
5	Е

2. Non - Relational
Don't store data in form of tables.
Store data in form of documents, key-value pairs, graphs, etc.
We will talk more about them in the HLD Module.

Properties of RDBMS

1. Relational Databases represent database as a collection of tables with each

table storing information about something.

Students

Botches

Instructors

2. Every row is unique.

Students

name	psp	attendance	b_id
Himanshu	80	85	2
Rahul	92	85	2
Krish	95	95	1
Rahul	92	85	2
Rohit	80	88	1

Question

Find psp of Rahul.

#

Duplicacy leads to ambiguity

Students

id	name	psp	attendance	b_id
1	Himanshu	80	85	2
2	Rahul	92	85	2
3	Krish	95	95	1
4	Rahul	92	85	2
5	Rohit	80	88	1

3. A column should have all values of same data type.

Stude	Students			
id	name	psp	attendance	b_id
1	Himanshu	80	85	2
2	Rahul	75	90	1
3	Krish	95	95	1
4	Rahul	Topper	85	2
5	Rohit	80	88	1

RDBMS can help us hardbound columns to store data of a single data type. #

4. All values / cell should be atomic.

Students

	130,000,000,000	10.00.000.000	wit •	
id	name	psp	phone.no	b_id
377	7830274747083	1300.21		5,6
1	Himanshu	80	956453789	2
2	Rahul	75	906453875	1
2	K-i-l-	0.5	020276760 006122240	1
3	Krish	95	829376769, 806122348	1
4	Rahul	92	806122348	2
5	Rohit	80	762766434	1
	rtorne		102100101	

5. The sequence of column is not guaranteed by RDBMS.

Note: MySQL preserves the order.

> squdents

id	Name	020	affendance
1	Rahul	82	85

6. The sequence of row is not guaranteed.

Note: MySQL preserves the order.

7. Name of every column has to be unique	7.	Name of	every co	lumn has	to b	be unic	iue
--	----	---------	----------	----------	------	---------	-----

Students

id	name	psp	phone.no1	phone.no2
1	Himanshu	80	829376769	72
 2	Rahul	75	956453789	Null
3	Krish	95	906453875	Null
 4	Rahul	92	806122348	98
5	Rohit	80	762766434	78

Question

What is the phone number of Rahul?

Keys

Students

name	psp	attendance	b_id
Himanshu	80	85	2
Rahul	92	85	2
Krish	95	95	1
Rahul	92	85	2
Rohit	80	88	1

Students

_	id	name	psp	attendance	b_id
	1	Himanshu	80	85	2
	2	Rahul	92	85	2
	3	Krish	95	95	1
	4	Rahul	92	85	2
	5	Rohit	80	88	1

Question

Update psp of Rahul to 100.

Definition: Keys helps us to uniquely identify a row.

Types of Keys

- 1. Super Keys
- 2. Candidate Keys
- 3. Primary Keys
- 4. Composite Keys
- 5. Foreign Keys

1. Super Keys

Students

id	name	psp	attendance	b_id
1	Himanshu	80	85	2
2	Rahul	75	90	1
3	Krish	95	95	1
4	Rahul	92	85	2
5	Rohit	80	88	1

- 1. Can ' name ' column uniquely identify row? X
- 2. Can ' batch ' column uniquely identify row? X

Column Name	Super Key
name	X
psp	X
attendance	X
psp, name	X
id	
id, name, psp, b_id	
b_id	X
Definition: It uses a columr	n / combination of columns to uniquely
identify a row.	
 In case of super k 	ey it can use redundant columns.

1. String			
2. Number			
3. Date			
4. MySQL Data Types			
5. Window Functions			
6. Query Executation and Optimization			
7. IF, IFNULL, CASE, COALESCE			
8. ER Diagrams			
9. Database Normalization Forms			
Announcement			
Announcement			
Announcement	MCC	2	
• What NEXT?	MCC	2	