

Pre-requisites

09 September 2022

08:34

Lab Setup Requirement	Hardware CPU - Intel Core i3/i5/i7 processor, RAM - at least 8 GB HDD- 512 GB / 1 TB, OS - Windows 10 /8.1/11, MS Word/excel, PowerBI desktop (optional)
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Pre-requisites
Software - SQL Server 2016, 2017 or 2019 Enterprise/Developer edition, Visual Studio 2019/2022/VS code, A Valid Azure Subscription, Azure CLI, Storage explorer, SQL Server Management Studio/Azure Data Studio, Microsoft Azure Subscription, Git tools and GitHub account, Azure PowerShell, PowerShell ISE, Note: Linux environment VMs (Apache hadoop/big data) Azure based Linux servers, Vmware player/ virtual box AWS Tools for VS code, GCP Tools for VS code.

Azure Subscription (trial)

- 12 months of free service + 30 days of 200 USD credit
- enterprise subscription

Database Fundamental & SQL Server BI 2016

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Application metadata



Data Dictionary

1. Names of all of the database tables and their schemas (Sales, Customers, Orders, Employees...)
2. Details of all the tables in the database like owners of the tables, the security constraints, when the tables were created etc.
3. Physical information of the tables in the database - where the tables in the db itself have been stored and how
4. Table constraints includes primary key information, foreign key information etc.
5. Information related to database views which are visible

Employee Table - Active Data Dictionary -- self updating

Passive Data Dictionary -- manually updated to match the database

Field Name	Data Type	Field size for display	Description	Example	Dept_id
Employee No	INT	10	Unique ID for the employee	444007	1
Employee Name	VARCHAR(50)	20	Name of the Employee	James Hobb	23

Example of Passive Data Dictionary -

Dataedo -- tools

Column	Data Type	Description
Field Name	10	
Data Type	20	



Dataedo

Different Types of Database

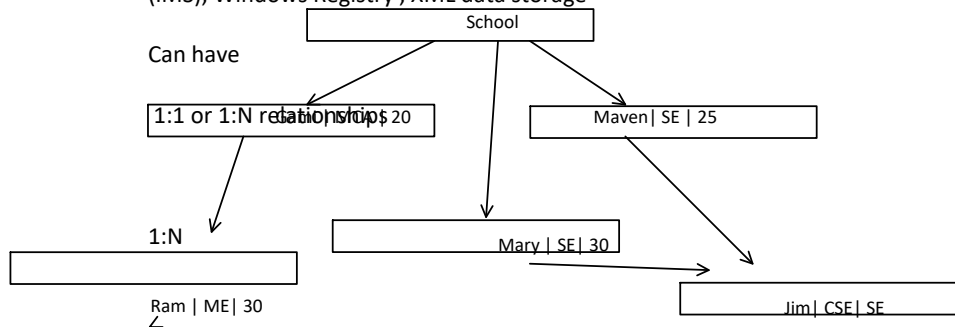
1. Relational Database - consists of set of tables with columns and rows
2. Object-oriented database - information can be presented in the form of objects as in object-oriented programming. Inclined towards into objects e.g. multimedia record in a relational database can be defined as definable data object, MongoDB has offering of Object oriented database
3. Distributed database - consists of two or more files located in different sites, e.g. SQL server mirror databases, distributed dbs

4. Data Warehouses - central repository for data storage, includes a type of database designed for faster query and analysis(SSAS, SSIS)
5. NoSQL databases - non-relational db - support for unstructured, semi-structured data, dynamic schema, flexible and faster data retrieval (Cassandra, Mongo DB, Couch DB, Azure Cosmos DB, AWS Document DB, AWS Dynamo db)
6. Graph Databases - nodes - entity , attribute - relationship

e.g. Apache Tinkerpop , Azure Cosmos db Graph API , Neo4j

7. Cloud databases - Databases as a service (DBaaS) e.g. Azure SQL database, Azure SQL managed instance
8. Document / JSON database - designed storing, retriving and managing document oriented information. (Azure Cosmos db SQL API, document db, AWS document db, data being stored in key-value pairs,

Hierarchical data model - COBOL (DB2) - IBM Information Management System (IMS), Windows Registry , XML data storage



Network data model

1. An owner record which is the same as of the parent in the hierarchical model
2. A member record which is same of child in the hierarchical mode



Hiearchy Data models

Mainframes DBMS for IBM

IBM IMS and RDM Mobile - embedded db

Employee table

Emp No	First Name	Last Name	Dept
1001	Alan	Turing	Finance

Device table

Serial no	Type	User emp no
001	Monitor	1001

Employee ID - foreign

Table 2
EmployeeAddress

Fields	Columns(attribute 1)	Columns(attribute 2)	Attribute 3
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	1) Emp ID	ute 2)	3
Row 1 (records/tuples)	1001		
Row 2 (records/tuples)	1002		

Entity Integrity - ensures the primary key in a table is unique and the value is not set to null

Referential Integrity - requires every value in a specific foreign key column should be found in the primary key of the table from which it is originated.

Index

- First column for a table is the Search key which can contain a copy of the primary key of the table. These values are stored in sorted order so that the corresponding data access can be faster.
- The second column is the data reference or Pointer which can contain a set of pointers holding the addresses of the underlying disk blocks where the specific key values are stored.



1. Access Types - value based search, range of access over data records
2. Access Time - time required to find the data element
3. Insertion time - time taken to find the specific space and to insert the new data
4. Deletion time - time taken to find an element & to delete it
5. Space overhead - additional space required by an index

File storage mechanism to follow for indexing

1. Sequential file organization -



Foreign Key

1. The foreign key constraint is used to prevent actions that would destroy links between tables.
2. A foreign key is a field (collection of fields) on a table that refers to the primary key in another table.
3. A table with the foreign key is called a child table, and the table with the primary key is called the parent/referenced table.

s			

2. Hash file organization - indices are chosen based on values being distributed uniformly. Hash buckets where the value is assigned are determined by the hash function.
 - a) Clustered index - you can define an index with up to 16 columns. The max size of this index should be 900 bytes. The columns defining the clustered index are termed as clustering keys.

SQL server to order the data in the table in accordance with the clustering key.

- a) Non clustered index

- Do not impose a sort order on the table
- Restriction wise max size supported as 900 bytes & can be promoted max 16 columns of a table, max 249 non-clustered indexes can be created on a table.

Surrogate Key

School A

Reg No	Name	% obtained
201010	Brian	66

WHERE clause used to specify the condition while fetching the data from a single table or joining from multiple tables. When a given condition is satisfied, use the WHERE clause to filter the specific records and fetch the necessary records.

Reg No	Name	% obtained
201010	Brian	66
202012	Max	50

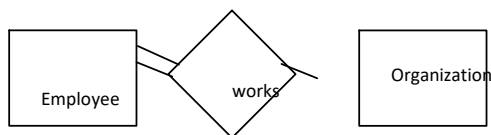
School B

Reg No	Name	% Obtained
CS300	Ava	50
DS500	Maria	60

Merging these two tables in a single sql table

1. Automatically generated by the system
2. It hold anonymous integer
3. It contains unique value for all records in the table
4. Value cannot get modified
5. Easier identification purposes

Surr_id	Registratio n no	Name	% obtained
1	201010	Brian	66
2	202012	Max	50
3	CS300	Ava	50



1:1 relationship
Students - enrolled to - Courses

M:N M:1

Unary relationship

from single table or joining from multiple tables. When, a given condition is satisfied, use the WHERE clause to filter the specific records and fetching the necessary records.

ALTER ID, NAME, SALARY FROM CUSTOMER WHERE NAME = 'XYZ'
DELETE ID, NAME, SALARY from CUSTOMER WHERE NAME = 'ABC'

a) Multilevel index

ER Modelling

Entity - A Entity is an object with a physical existence - a particular person, car, house,

A entity is an object of entity type & set of all entities is called as entity set.



Multivalued attribute

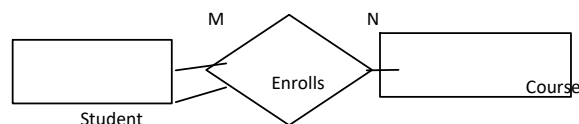


Derived attributes
Student_age,
Employee_bonus

Participation constraint

1. Total Participation - each entity must be participated in the relationship.
2. Partial Participation - entity in an entity relationship may or may not participate in the relationship.

Employees --- Taking leaves --
During vacation (M:N)



PersonId (Primary Key)	LastName	First Name	Age
1	Bill	Johns	30
2	Maria	Sophia	21

SQL Command

1. DDL - CREATE, DROP, ALTER, TRUNCATE
2. DML - INSERT, UPDATE, DELETE
3. DCL - GRANT, REVOKE
4. TCL - Commit, Rollback, Savepoint
5. DQL - SELECT

Orders table

OrderID	OrderNumber	PersonID (Foreign Key)
1	77445	2
2	88445	1

The foreign key constraint prevents invalid data from being inserted into the foreign key column, since it has to be one of the contained value in the parent table.

Normalization

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- Normalization is the process of organizing the data into the database
- Normalization is used to minimize the redundancy from a relation or set of relations. It's also defined to eliminate the undesirable features like insertion, update and deletion anomalies.
- Normalization divides the large unnormalized tables into smaller and links them using relationships.
- The normal form is used to reduce the redundancy from the database level.

Purpose of normalization -

Data modification anomalies can be differentiated into the types:

1. Insertion Anomaly - a new row/tuple cant be inserted into a relationship due to lack of data
2. Deletion Anomaly - The delete anomaly refers to the scenario, where the deletion of data from the row results in loss of some other important data due to lack of proper key based attribute level relationships.
3. Updation Anomaly - The update anomaly can exist when an update operation of a single data value requires multiple rows/tuples of data to be amended/updated.

	1NF	2NF	3NF	BCNF	4NF	5NF
Conditions	Elimination of repeating of groups	Eliminate the partial functional dependency.	Reduce the transitive dependency	More advanced level than 3NF. More stricter enforced for 3NF.	Eliminates the concepts of multi-values dependency .	Eliminates the concepts of joining dependency
Feature	A relation in first normal form when it consists of only an atomic value. One attribute contains only one value for a specific row.	Tables should be in 1NF + non-key attributes which are fully functional type they must dependent on the primary key	The relation fulfills the criteria for 2NF + no transitive relationship exists.	A table in BCNF, if there is a functional dependency exists $x \rightarrow y$ (x is assumed to be the super key). Table should be in 3NF. For every functional dependency, the left side of relationship of the table fulfills the criteria for super key.	The table should in BCNF, it should have no multi-value dependency .	The table should be in 4NF + there cant be any join level dependency exists in the table, joining of the table should not incur any data loss or any joining should not have any particular loss.

Benefits of normalization -

1. Reduce the data redundancy
2. Greater data organization & consistencies.
3. Flexible level of database design
4. Enforce the concepts the referential integrity

First Normal Form (1NF)

- The table should be in the form where the one attribute should contains only one value based on specific row / tuple
- A table should have atomic values (no duplication of values on attributes) , enforce non-repetitive groups/attributes

- The column should have one single valued attribute.

Unnormalized table - Employee table

Employee_id	Employee_name	Employee_Phone	Employee_Email	Employee_HireDate	Employee_Salary
001	Mark	1988233222 111222333	mark@contoso.io Mark.b@fabrikum.com	01/01/2021	4000
002	John	222444111 444333777	john@contoso.com jo@adven.com	03/02/2017	3500

1NF is fulfilled for Employee table

Employee_Id	Employee_Name	Employee_Phone	Employee_Email	Employee_HireDate	Employee_Salary
001	Mark	1988233222	mark@contoso.io	01/01/2021	4000
001	Mark	111222333	Mark.b@fabrikum.com	01/01/2021	4000
002	John	222444111	john@contoso.com	03/02/2017	3500
002	John	444333777	jo@adven.com	03/02/2017	3500

2NF - Second Normal Form

- To be in 2NF, the tables should be in 1st Normal Form.
- All non-key attributes should be fully functional dependent on the primary key of the table

In this table, non-prime attribute Employee_Name is dependent on the Employee_ID which is proper subset of a candidate key.

Employee_detail table

Employee_ID	Employee_Name	Employee_HireDate
001	Mark	01/01/2021
002	John	01/01/2021
003

Employee_Salary table

Employee_ID	Employee_Salary	
001	4000	
002	3500	

Employee_Contacts table

Employee_ID	Employee_Phone	Employee_Email
001	1988233222	mark@contoso.io
002	111222333	john@contoso.com

Professor table (1NF)

ID	Course	Univ Name	Name
10	CSE	Stanford	
15	IT	Harvard	

15	ME	Harvard	
30	DB	Princeton	
30	CA	Princeton	

2NF

Professor_detail table

ID	Univ Name	Name
10	Stanford	Mark
15	Harvard	Mark
30	Princeton	John

Fulfills the partial dependency.

Professor_subjects table

ID	Courses
10	CSE
15	IT
15	ME
30	DB
30	CA

Third Normal Form (3NF)

- A table can be in 3NF, if it is in 2NF, should not have any partial functional dependency
- It should reduce the data duplication
- It can achieve the integrity
- No transitive dependency between non-prime attributes/columns.

$A \rightarrow B \rightarrow C \Rightarrow$ Column A is dependent on B, B dependent on C, if A is also dependent on C, then it's called as transitive dependency.

Employee_details (2NF)

Emp_id	Emp_Name	Emp_Zip	Emp_State	Emp_City
222	Mark	70045	Arizona	Phoenix
333	Harry	34404	Utah	Lake
555	Jerry	40032	Arizona	Maveric
335	Hannah	33406	New Mexico	Titan

Super Key relation \rightarrow (Emp_id), (Emp_id) (Emp_Name), (Emp_id)(Emp_Name)(Emp_Zip)...

Candidate key \rightarrow Emp_id

Delhi - 11....

Mumbai - 4....

Emp_State and Emp_City is dependent on the Emp_Zip & Emp_Zip is dependent on the Emp_id. The non-primary key attribute (Emp_State) and (Emp_City) transitively dependent on primary key (Emp_ID). It violates the criteria of 3NF.

Employee tbl

Emp_ID	Emp_Name	Emp_Zip
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222	Mark	70045
333	Harry	34404
555	Jerry	40032
335	Hannah	33406

Employee_zipcode table

Emp_Zip	Emp_State	Emp_City
70045	Arizona	Phoenix
34404	Utah	Lake
40032	Arizona	Maveric
33406	New Mexico	Titan

BCNF - (Boyce Codd Normal Form)

- It is stricter than 3NF, more advanced than 3NF.
- A table will be in BCNF if every dependency exists like with a super key to no the attribute, $x \rightarrow y$. (x is the super key of the table).

Employee_details table (3NF)

Emp_id	Emp_country	Emp_dept	Depart_Name	Emp_depart_no
333	US	Manufacturing	Design	001
444	UK	Software	Engineering	002
555	US	Architecture	Development	003
666	US	Machinery	Development	004

Functional Dependency ->

$\text{Emp_id} \rightarrow \text{Emp_Country}$

$\text{Emp_Dept} \rightarrow \text{Department_name}, \text{Emp_depart_no}$

Candidate key -> (emp_id, emp_dept)

This table is not in BCNF, because neither the Emp_Dept and Emp_id alone the keys.

Emp_country table

Emp_id	Emp_country
333	US
444	UK
555	US
666	US

Candidate key - Emp_id

Emp_department table

Emp_dept	Emp_Department_name	Emp_dept_no
Manufacturing	Design	001
Software	Engineering	002
Architecture	Development	003
Machinery	Development	004

Candidate Key - Emp_Dept

Third table should have both of these candidate keys

(Emp_id, Emp_dept)

Emp_dept_mapping table

Emp_Id	Emp_Dept
333	Manufacturing
444	Software
555	Architecture
666	Machinery

The left side of both the functional dependencies is a key. --> This table is in BCNF.

Fourth Normal Form (4NF)

- A table is in fourth normal form (4NF), if it's already in BCNF & has no multivalued dependency.

A -> B, if for single value of A, multiple values of B exist, then it's called as multivalued dependency.

Student table (3NF)

ID	Course_enrolled	Programming_skills
10	Computer Science	C
10	Engineering Math	java
30	IT	Networking
40	CS	Compiler Design
55	Bioinformatics	C

There's multivalued dependency exists for the student with ID=10

Course_enrollment table

ID	Enrolled_courses
10	Computer Science

10	Engineering Math
30	IT
40	CS
55	Bioinformatics

skills

ID	Programming
10	C
10	java
30	Networking
40	Compiler design
55	C

Fifth Normal Form - 5NF

- A table is in 5NF, if it's already in 4NF & should not contain the join dependency. The joining should not incur any data loss.
- 5NF is satisfied when all the table are being broken into as many as tables as possible to avoid redundancy.
- 5NF is called project level join normal form.

Employee table

Employee_Name	Employee_HireDate	Employee_Designation
John	01/01/2020	Sr. Software Engineer
Mark	01/03/2021	Software Arch
Mark	01/03/2021	Software Engineer
Celine	04/02/2014	Sr. Software Engineer
Alan	01/03/2021	Network Engineer

P1 level

Employee_Desig	Emp_Name
Sr. Software Engineer	John
Software Arch	Mark
Software Engineer	Mark
Sr. Software Engineer	Celine
Network Engineer	Alan

P2 level

Emp_Name	Emp_HireDate
John	01/01/2020
Mark	01/03/2021
Mark	01/03/2021
Celine	04/02/2014

Alan	01/03/2021
------	------------

P3 Level

Emp_Design	Emp_HireDate
Sr. Software Engg	01/01/2020
Software Arch	01/03/2021
Software Engineer	01/03/2021
Sr. Software Engineer	04/02/2014
Network Engineer	01/03/2021

TSQL concepts

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SQL Table Design

1. Data types : A data type is fundamental constraining element of a database which restricts the range of possible values that are allowed to be stored in a column
 - a) Numeric data type :
 - tinyint (0-255)
 - Smallint(-32768 to 32767)
 - Int (storage space - 4 bytes)
 - Bigint(8 bytes)
 - Decimal(p,s) fixed precision and s - scale numbers , precision - max total no of decimal digits can be stored , scale - number of decimal digits which are stored to the right of precision point.
 - Numeric(p,s) - a constant data value can be automatically converted to a numeric data value. SQL server uses the default rounding options when converting a number to decimal or numeric one with smaller precision and scale.
 - Smallmoney (-214748.00... 214748.00) - 4 bytes
 - Money - 8 bytes accuracy of 10000 of monetary units.
 - Real -3.4 , -1.18 to positive values (4 bytes)
 - Float - 4 bytes or 8 bytes
 - b) Character data type
 - Char(n) - 1 byte / character upto 8k bytes
 - Varchar(n) - max 8k bytes
 - Text - stores upto 2 gb
 - Nchar(n) - 2 bytes per character max 4k bytes
 - Nvarchar(n) - 2 bytes per character max of 4k bytes
 - Ntext - 2 bytes per character stored upto 2 gb

The (n) characters defined sets the max no of characters allowed to be stored in the column

Nvarchar and varchar - the amount of storage consumed is equal to the number of characters being stored.

Varchar(max), nvarchar(max) - 2 gb of data
 - c) Binary data type
 - Binary data type can be fixed length or variable length
 - Binary (sizes of column data entries are consistent) upto 8k bytes
 - Varbinary - variable length binary data
 - Varbinary(max) - storage exceeds beyond 8k bytes
 - Image - variable length binary data upto 2 gb
 - Alternative varbinary(max)
 - d) Spatial data type:
 - Geography - implemented as .net CLR (latitude, longitude)
 - Geometry - store points, lines, curves
 - e) FileStream data type:

BLOB data stored , not restricted to 2 gb of limit of file system

- f) HierarchyID data type:

Storing of nodes & edges/vertices of graphs, flowcharts

SQL Server Column properties

- g) Sparse Columns

The attribute of a specific row if requires very small values & need small storage space, then can use the Sparse property.

-- Temporal tables

It is a database feature which brings built-in support for providing the information about the data stored in the table in time, rather than only the data which is correct at the current moment of time.

System-versioned temporal table is kind of user table designed to keep a full history of data changes, allowing for easy point-in time analysis.

Temporal tables have two explicit defined columns with datetime2 data type, these columns are called as period columns.

Benefits

- Auditing all data changes and performing data forensics
- Calculate the data column change trends over the time
- Maintain a slowly changing dimension for the decision support apps
- Recover from accidental data damages and errors

```
string connectionString = "Data Source:MSSQL1;"+"Initial Catalog=sampleDB;Integrated Security=SSPI;" +
"MultipleActiveResultSets=True"
```

Session cache -> logical session

SqlClient driver (c#) caches the MARS session within a connection. 10 MARS session.

SQL Server Clauses:

1. SQL Order By Clause:

- Order the result set of a specific query by the specified column list and optionally it also limits the rows returned to a specified range. The order in which the rows are returned in a result set are not been guaranteed unless an ORDER BY clause is defined
- Determine the order om which Ranking function values are applied to the result set. --> Ranking function helps to return a ranking value for each row in a partition.

ORDER BY clause is not supported for CREATE TABLE AS SELECT(CTAS) statements in Azure Synapse & AAS.

ORDER BY expressions

[collate collation_name]
[ASC | DESC]

2. HAVING Clause -

- Specifies the search condition for a group or an aggregate. HAVING clause can be used only with the SELECT statement. HAVING is typically used with the GROUP BY clause. When the GROUP BY clause is not used, there's an implicit single, aggregated group.

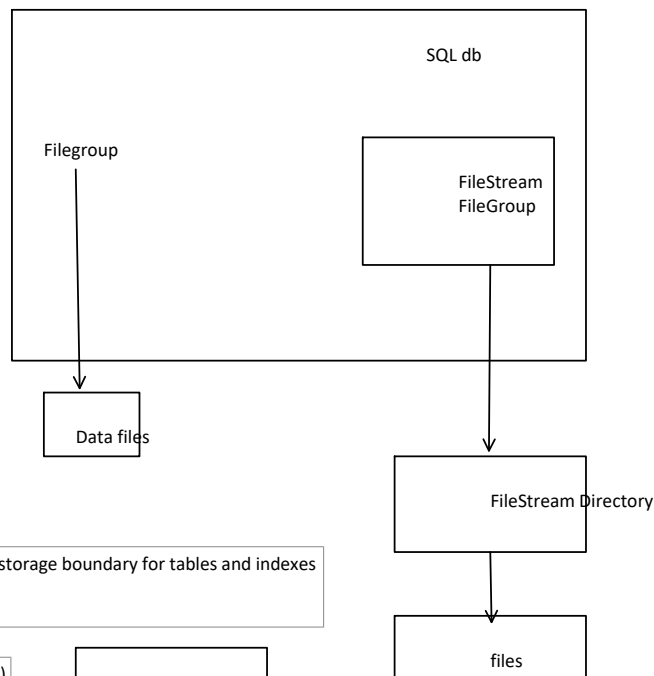
[HAVING <search_criteria>] - one or more predicates for groups/aggregates to meet.

The text, image and ntext data cant work with HAVING Clause.

FileStream in SQL Server

Database structure

- .mdf file - primary database
- .ndf file - secondary db
- .ldf file - transaction log file
-
- Data and log file for SQL server
- a) Physical file name Fi
- b) Initial file size
- c) File growth factor
- d) Maximum size
- e)
- f)



data filestream full-text	Filegroup is responsible to create storage boundary for tables and indexes
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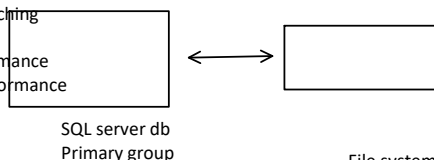
Emp id	Emp_name	Emp_phone (varbinary(max))
1	Alan	0*E98886AX998CC
2	Matt	0*F588886AX998CC

SQL db primary filegroup

Emp id	Emp_name	Emp_phone (varbinary(max)) FILESTREAM
1	Alan	0*E98886AX998CC
2	Matt	0*F588886AX998CC

Documents are stored in the file system and the db has a particular FILESTREAM

- Does not have to use high memory and memory buffer pool for caching Large objects.
- FILESTREAM enables caching at the system cache providing performance Benefits for large media files without affecting core sql server performance



Temp tables advantages

- Store data temporarily, large datasets needed to perform data transformation and modification
- in-memory based optimized tables, schemas and data required to store until the db restarts.
- required to store these tables in memory pools
- retriction in terms of memory usage but storage for disk

Index Operators

OFFSET FETCH

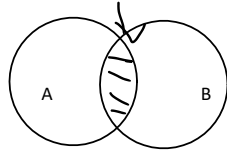
ID	Name
1	...
2	...
3	...
4	...
5	...
6	...

OFFSET clause - specifies the number of rows to skip before starting to return rows from the query.

FETCH clause - defines the number of rows to return after the OFFSET clause has been processed.

Skip first two rows and fetch next 4 rows only, we can use OFFSET and FETCH clauses with ORDER BY clause.

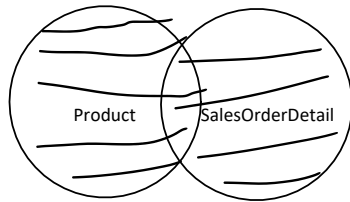
INNER JOIN -- helps to create a new table by combining rows which has matching values in two or more tables.



Outer Join - to join or match the rows between tables, want to get the matched rows along with unmatched rows from one or both tables.

- SQL full outer join
- SQL left outer join
- Sql right outer join

Full Outer Join - In full outer join, all of the rows from both of the tables are included, if there's any unmatched rows, it will show NULL values from them.



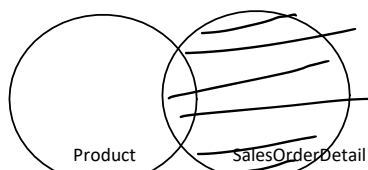
Left Outer Join - in left outer join, we can get the specific rows from the output.

- It gives the output of the matching row/rows between both of the tables.
- If no records are found to have matching, it will show such records with null values.
- Based on the joining clause on the two tables are specified, all data is returned from the left table.
- On the right table, the matching data is returned in addition to the NULL values where a record exists in the left table, but not in the right table.



Right Outer Join - Based on two tables, specified in the JOIN clause, all data is going to return from the right table. On the left table, the matching data is returned in addition to NULL values where a record exists in the right table but not in the left table.

- It gives the output of matching row between two tables.
- If no records are matching from the right table, it will show these records with the NULL value.





Self join - in any practical circumstances, the same table is specified twice with two different aliases in order to match the data within the same table.

Self join when it's a requirement to create a result set joining the records in the table with some other records in the same table.



Cross join - Based on two tables specified in the Join clause, a Cartesian product is created, if a WHERE clause does the filtering for the rows. The size for the cartesian product is based on the multiplication of the number of rows from the left table by the number of rows in the right table.

- Cross join returns all rows for all of the possible combinations for two tables.
- It generates all the rows from the left table which is then combined with all of the rows from the right table.
- This kind of joining is called Cartesian product (A*B)



Employee table

Emp_Name	EmpSalary	Rank_id
Alan	500	1
Alan	800	1
alan	400	1
Rachel	600	4
rachel	400	4
Tony	300	6

Row No
1
2
3
4
5
6
7
8
9
10

Pivot table:

Student table

Student	Subject	Marks
Jacob	Maths	100
Jerry	CS	70
Mark	Science	80



Student	Maths	CS	Science
Jacob	100		
Jerry		70	
Mark			80

VendorID	Year	
	2001	
	2002	

VendorID	2001	2002	2003

	2003	
	2004	

SQL Server View

A View in SQL Server is simply a SELECT statement which has been given a name and stored in a database.

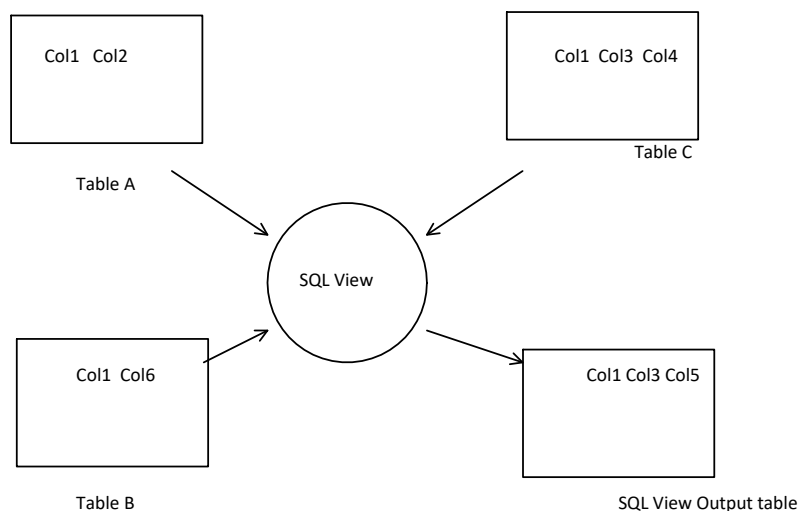
Data is stored in RDBMS in the form of tables, stored procedures, views etc.

Drawbacks:

- Normalization is a database process which is used for organizing the data in the database by splitting the large tables into smaller tables.
- These multiple tables in SQL server are linked using the relationships.
- Developers who are writing queries to retrieve those data from the multiple tables and columns, they need to perform multiple joining and complex queries.

To overcome all of these challenges, SQL server has the concept of Views.

- A view in SQL server is a virtual table which contains the data from one or multiple tables.
- Similar to like SQL table, the view name should be unique in the database.
- View contains a Set of predefined SQL queries to fetch the data from the database itself.
- So, a view contains database tables from the single or multiple databases as well.
-



- SQL Server View can retrieve the data from multiple tables
- It can show the View output in the output table

1. Create a SQL View
 Create view view_name
 As
 Select column1, column2, column3.... columnN from tables
 Where conditions;

Features of SQL Server View:

- Since View is a stored name for a SELECT statement, the SELECT statement which is defined for the View, can reference tables, views, and functions.

Core Features

- The select statement contain the **COMPUTE** and **COMPUTE BY** clause
- **USE** the **INTO** keyword
- Use an **Option** clause
- Reference a **temp** table or variable of any type
- Contain an **ORDER BY** clause unless a **TOP** operator is specified.
- The View can contain multiple **SELECT** statements as long as can define the **UNION** and **UNION ALL** operators.

SQL Server Stored Procedures

SQL Server stored procedure is a batch of statements grouped together as a logical unit and stored in the database.

The stored procedure accepts the parameters and executes the T-SQL statements in the procedure in SQL Server.

Benefits for Stored Procedure

-- It can be easily modified : we can easily modify the code inside the stored procedure without the need to restart or deploying any application. For e.g. Whenever the logic needs to change, we just to execute the procedure with a simple ALTER PROCEDURE command.

-- Reduced network traffic - procedures can be passed over the network instead of the whole TSQL code.

-- Reusability - stored procedures can be executed by multiple users or multiple client Apps without the need to write code again.

-- Security -- Stored procedures can reduce the threat and vulnerabilities by eliminating direct access to the tables. Applies the encryption by encrypting the stored procedure.

-- Performance efficiency - The SQL Server stored procedure while executed for the first time, it creates a plan and stores it in the memory buffer pool so that the plan can be used in the next time when the same query / procedure is executed.



Frontend
(HTML5, AngularJS,
Django
ReactJS, VueJS/Jquery)

Java, Spring, C#.Net,
Python

SQL Server, MySQL

Drawbacks of Stored Procedure

-- Testing & Debugging : testing of logic encapsulated in Stored procedure is difficult.

-- Debugging -- not possible in stored procedure

-- Version Control --- not supported in SP

-- Cost --

-- Portability - in terms of Versioning and Vendor product aspect Oracle -> SQL Server

SQL Functions

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Functions

In-built functions for SQL Server

Special Functions in t-SQL

- Row Number Function
- Rank and Dense Rank Function
- Calculate Running Total in t-SQL
- NTILE Function
- Lead and Lag Functions
- FIRST VALUE Function
- Window Functions
- LAST VALUE Function
- PIVOT and UNPIVOT
- CHOOSE Function
- IIF Function
- EOMONTH Function
- DATEFROMPARTS Function

SQL Server STRING Function

CHAR	Convert an ASCII value to character
CONCAT	JOIN two or more strings into one string
DIFFERENCE	The difference (values) of two strings
FORMAT	Return a value formatted with the specified format and optional values
LEN	Returns a number of characters of a character string
Lower	Returns a string on lowercase format
REPLACE	Replaces all occurrences of a substring within a string with another substring
REPLICATE	Returns a string repeated a specified number of times
RIGHT	Extract a given a no of characters from a string starting from Right

REPLACE(input_string, substring, new_substring) -- any string expression to be search
Substring -- is the string which has to be replaced
New_substring -- is the replace string

REPLICATE('MANGO', 20) results;

RIGHT(input_string, no_of_characters)
Input can be literal string, variable, column

Input string - can be string, variable & data type can be anything except TEXT, NTEXT / VARCHAR()
-- no_of_characters - is a positive integer which defines the actual no of characters of the input_string to be returned.

SELECT RIGHT('SQL Server', 6) RESULTS

Results

Server

SQL Sequence is available for SQL Server , Azure SQL db.

(3,5,8,9,19)....

(2,3,4,5)... (2,4,6...)

In SQL Server, A Sequence refers to a user-defined schema bound object which generates a sequence of numbers according to the specified specification. A Sequence in SQL Server contains numeric values which can be ascending or descending order at the defined interval & may cycle as if requested.

```
Create sequence [schema_name] .sequenceName
[AS integer_type]
[START WITH start_value]
[INCREMENT BY increment_value]
[{Minvalue[min_value]} | {No_Minvalue}]
[{Maxvalue[min_value]} | {No_MaxValue}]
[Cycle | {No_Cycle}]
```

-- A SQL server sequence is also should be unique in the current db

-- use any valid integer type for creating sequence e.g. tinyint, smallint, int, bigint or decimal and numeric with scale of 0

Start_value should be in the ranges of min_value and max_value

EOMONTH function - return the last day of the month of a specified date with optional offset.

EMONTH(start_date [offset]);

User-defined Functions

1. User-defined functions are routines function-body can accept parameters, they can perform actions, complex calculations, can return the results as value. These return values could be either be a single scalar set or result set

Benefits of user-defined functions

1. Customized functions with modular programming -- create the function only once, store it in the database, then use it any times. You can modify independently of the program source code.
2. Faster execution - tsql based user-defined functions (udfs) can reduce the compilation cost by caching the results in the plans and reuse them in repeated execution.
3. reduce network traffic - the function can be invoked in the where clause to reduce the number of rows sent to the client.

SQL Server UDF are of three types

- Scalar function - this function returns a single data value of the type defined for the RETURN clause.

- Table-valued function - returns the table data type.
- System function - String, System - CAST, CONVERT, ISNULL, Ranking (Row_number, Rank, Dense_Rank, Ntile) , Dynamic Management view (DMVs)

Features of Function Category

- a) Deterministic function - returns the same result every time when they are called with a set of input values and same state of the db.
Example: AVG() returns the same result for a specific input dataset

- b) Non-deterministic function -- may return different values each time when they are called with a specific set of input values,
Example:
GETDATE() - returns a different value every time

-- Limitations of SQL Server UDFs.

-- SCHEMABINDING -- SQL Server UDFs can also be created with SCHEMABINDING, we wont be able to delete the function.

- Cant delete the function if there're computed columns are available in the function and indexing.

Data Warehouse Concepts

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1. Datawarehouse definition
2. What is Data Marts
3. What are the Data Lakes? Why should we design a Data Lake?
4. Examples of Data Warehouse..
5. Examples of Data Lake & Data Mart.
6. Data Warehouse Architecture
7. Tables design in datawarehouse
 - Star Schema design in SQL Server
 - Fact table
 - Dimension table
8. Benefits of Data ware house
9. Defining the concepts on data modeling
 - Star Schema (demo)
 - Snowflake schema
10. Definition of data integration
11. OLAP (Online Analytical processing) , benefits, use case
12. Difference between OLAP (Data warehouse) and OLTP (sql database)
13. Introduction to SQL Server Analysis service (SSAS)
14. Data mining concepts , cube, dimension.

Tools :
 SSMS (SQL Server engine)
 SSAS - SSAS - SQL Server Analysis Service
 Visual Studio (2008, 2012, 2015, 2017, 2019/2022)



1. Each section of data mines consists all sorts of product, product information, schemas, store information, product numbers
2. Banking/BFSI, Healthcare, Retail, Manufacturing
3. Data warehouse acts as central repository to get information from different sources and consolidates data through loading, processing and transforming.

Data Pipeline Architecture



ERP (Enterprise Resource Planning)
 SAP
 CRM (Customer Relationship Management) - Dynamics 365, Salesforce CRM
 IoT (internet of Things) weather forecasting, climate changing, sensor information in manufacturing

1. PowerBI tool
2. SSRS (SQL Server Reporting Services)
3. Tableau
4. MSTR (Microstrategy)
5. QLIK

Requirement of Data Warehouse

1. Data ware house is built to overcome the limitation of database
 Databases are in (GB , MB) size max of a TB.
2. 500 - 600 TB, 1024 TB (1 PB)
3. Reporting, Analysis purpose we need Data warehouse
4. Business decision, analytical trends information has to be stored in Data warehouse

Examples of applications of Data Warehousing :

1. Social Media websites : analysing the large datasets, stored in a central repository. Data warehouse
2. BFSI - large datasets are stored in the central repo. That is Data warehouse
3. Retail - product recommendation based on large datasets stored in data warehouses. The analysis is performed on this data warehouse datasets to provide this kind of real time recommendation.

<weather>
 <temp>31</temp>

Extract - Load - Transform (ELT) --
 Extract - Transform - Load (ETL) -- PowerBI

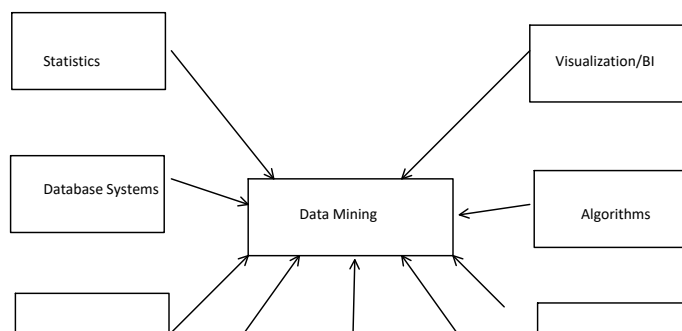
ETL and ELT are different. Depends on from scenario to scenario of use cases, Query Customer+ Product

1. After data extraction and cleaning the data can be loaded into database and storage before transformation (ELT)
2. After data extraction and cleaning, when the data is transformed (querying, aggregation, stored procedures) then finally the data is loaded and moved into data warehouse (central repository of the company) (ETL) , BI dashboards can be developed from taking data from the warehouse or analytics later.

ELT + ETL

ETL = Extract, Transform and Load (data is loaded and stored in data warehouse) then moved to BI.

ELT = Extract, Load, Transform (data is transformed and stored in the database, data warehouse or data storage) then move to BI



1. Decision making systems
2. Recommendation systems
3. Predict models on hidden patterns
4. Predict the future trends
5. Informed Business Decisions

1. Data Warehouse
2. Transactional database
3. Time series db
4. Social media websites



1. Data Warehouse
2. Transactional database
3. Time series db
4. Social media websites

Age	Region	Previous Purchased Product	Score	Recommendation
50-60	Rural	Medicines	8	Cloths
40-50	Urban	Book reader	6	Books, Digital app



1. Data - preprocessing - cleaning, integration, selection
2. Transformation
3. Data Mining
4. Data evaluation, visualization & presentation

1. IBM DB2
2. AWS Redshift
3. Azure SQL Data warehouse
4. Snowflake
5. Oracle Exadata

- a) Volume (TB -> PB)
- b) Velocity
- c) Variety (structured, semi-structured, unstructured)
- d) Veracity (formats, csv/tsv, .tar.gz)

Data Marts:

Data Warehouse is divided into smaller subsections as per business function, purpose and usage.

Customer -> Data Warehouse

1. Customer Inventory ---> Data Marts
 2. Customer Demographics --> Data Marts
 3. Customer Order --> Data Marts.
- a) Data Marts are easy to create
 - b) Less complex
 - c) Accelerate the business process

Data Lake:

Repository which stores all type of data whether structured, unstructured or semi-structured with any volume.

Principles

- a) Volume (TB -> PB)
 - b) Velocity
 - c) Variety (structured, semi-structured, unstructured)
 - d) Veracity (formats, csv/tsv, .tar.gz)
1. Data Warehouse is for Analytics purpose
 2. Data Lake is for data storage purpose
- a) Batch -- SQL db
 - b) Real-time -- IoT devices, weather data

Examples:

1. Azure Data Lake
2. AWS Data Lake with S3
3. Informatica
4. Snowflake
5. Teradata
6. SAS

Data Modelling

It's a process of creating a visual representation of either a while information system or it could involve collection and creating data visuals from different data sources/segments.

- Data Models are built around the business needs.
- Data can be modeled at various levels of abstraction
- Data Modelling encompasses the standardized schema and formal techniques to manage the data resources in accordance to consistent and, predictive manner.

Types of Data Models

- Conceptual Data Model
- Physical Data Model
- Logical Data Model

a) Conceptual Data Model - As per the domains identified - Banking, Retail.



b) Logical Data Model - More clear visuals and based on attributes the relationships has to be derived.



-- Physical Data Modelling -- They provide a schema for how the data will be physically stored within a database. They can offer a finalized design which can be implemented on relational db.

Kinds of tables

Key table is the Fact table

Smaller relationships maintained based on business contexts defined in Dimension tables.

Customer_Fact
Product_Dim
Store_Dim
Sales_Dim

Star Schema



- Identify the entities
- Identify the key properties or attributes of the entities
- Get relationships between the entities and attributes

-- Erwin
-- ER studio

-- Reduce the errors in analytics pipeline
-- improve the app and data pipeline performance

-- ease of data mapping throughout the org
-- improve the communication between BI and developers.

Benefits of Star Schema

- Takes less time for the query execution
- Design is very simple
- Query complexity is low.

Demo

Building a Star Schema in SQL Server db through SSMS

No	Dimension
1	Product Dimension
2	Store Dimension
3	Order Dimension
4	Date Dimension
5	Territory Dimension

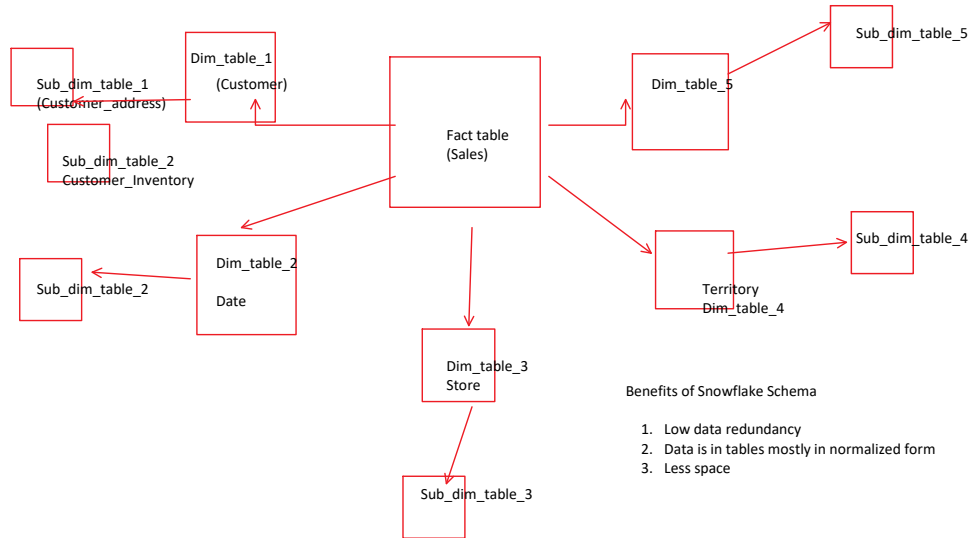
1.	Fact table	Granularity: by each sales order	
	Fact_Sales	1) Sale subtotal 2) Tax amount 3) Shipping cost	
		Granularity: by each product on very order	
		1) Quantity ordered / product 2) Product subtotal 3) Discount	

Constraints of Star Schema

1. Takes more space in terms of storage
2. Data is highly redundant since no normalization is done

Snowflake Schema

1. It consists of fact and dimension tables
2. The dimension tables as well as sub-dimension tables are contained.



Benefits of Snowflake Schema

1. Low data redundancy
2. Data is in tables mostly in normalized form
3. Less space

Limitations for Snowflake schema

1. Design is very complex
2. Query complexity is higher than star schema
3. More number of foreign keys
4. Foreign keys are more

Facts Table

-- Features:

1. The Fact table contains the measuring of the attributes of a dimension table.
2. In the fact table, there're more number of records than dimension table.
3. Fact table forms a vertical table.
4. The attribute format of fact table is in numeric and text format.
5. Comes after the dimension table
6. The number of fact table is less than the dimension table in a schema.
7. It is used for analysis purpose and decision making.

Dimension table

-- Features

1. While in Dimension table, there're more number of attributes compared to fact table.
2. Dimension table forms the horizontal table.
3. The attribute format for dimension table is mostly text/varchar format
4. It comes before the fact table.
5. The number of dimension tables are more than fact table in a schema.

Measures:

Measures are the set of aggregates which we want to calculate such as sum of orders or the amount of total sales in a region etc.

A Dimension table stores the data required to define dimensions, dimension attributes and fact table is used to define the measures.

Azure Cloud Fundamentals

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1. Benefits of Cloud Computing

- Cloud is easy to access for everyone. All the resources like Servers, disks, network, IP address, storage, databases, data warehouses all are accessible to everyone globally through internet.
- Developing new application and services, storage, databases on cloud
- It is useful to migrate the existing applications, databases, storage to the cloud as per supportability of the cloud vendor
- Software on demand
- Analysis of data
- Streaming of audio, video, media

Cloud migration --

Capex -> Opex (Operational expenditure)

(capital expenditure model)

- Scalability - increase the size or number of instances for the servers, databases or storage for the resources on cloud.

-- horizontal scalability (scale out) -- recommended to go for horizontal scalability for long term business.

-- vertical scalability (scale in) --

- SLA -- Service Level Agreement -- 99.9% of uptime (managed services) a downtime of 0.001 sec / week/month.

Azure VMs a SLA of 99.99% of uptime -- (a downtime of nanosec/less than millisecond per month)

Associated with each and every cloud resource for any cloud provider.

Cloud provider can compensate for any downtime for missed SLA/ guaranteed uptime.

This is part of cloud based business model for the cloud providers to their customers.

Private Cloud

Features

- Private cloud is also known the internal cloud or corporate cloud.
- Private cloud provides a high level of security data is accessible over the internal network only to limited set of users based on accessibility.

e.g. HP data centers, Ubuntu cloud, Azure Stack (Microsoft private cloud), Anthos, Elastra -private cloud, canonical private cloud, Vmware private cloud

Advantages of private cloud -

- More control - more control over the resources and hardware rather than public cloud, because it's only available to the selected users.
- Security & privacy - private cloud has more improved security as compared to public cloud.
- Improved performance - gives better performance with improved speed and capacity.

Cons:

- High cost - the cost is higher since the resource set up and hardware resources, software, apps, network, storage/db are all managed internally for a particular org level
- Restricted area of operations - private cloud is accessible only to a particular org, within the org boundary, Hence the operations are limited.
- Limited scalability - private cloud can be scaled only with the capacity of the internal hosted resources within the Org boundary.

Hybrid Cloud

Horizontal scalability -

Increase the number of server instances based on requirement -- scale out
Decrease the number of server instances based on the requirement -- scale in

Advantages

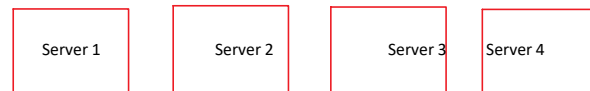
- Flexible and secure - it provides flexibility of mix of public cloud and secure resources because of private cloud
- Cost effective - hybrid cloud costs less than the private cloud. It helps the organization to save costs for both of the infra and application support
- Adaptable - A hybrid cloud is capable of adopting to the increasing demands as per company requirement for disk storage, memory, and application infrastructure.

Constraints:

- Networking - on-prem network has to connect to the public cloud network, lot of complex network config and settings required.
- Reliability - depends on the cloud service provider
- Infra compatibility - with the dual level of infra, a private cloud + public cloud model there is a chance that they are running in different data centers.

	Cloud Model	Benefits	Example
IaaS	Rent for respective infra required for business - Compute-	Less complex Less development cycle	AWS EC2 AWS VPC AWS Subnet AWS EBS

Use Case 1



	<ul style="list-style-type: none"> - Storage/disk - Network/ip - Memory is only managed by the cloud provider & their security <p>Not managed -</p> <ul style="list-style-type: none"> -- OS patching -- OS image -- application security 		<p>Azure VM</p> <p>Azure Network</p> <p>Azure Disk</p>
PaaS	<p>Managed services (compute, storage, database, data warehouse, analytics services)</p> <ul style="list-style-type: none"> - Compute - Storage/disk - Memory - Network - OS - OS patching - Security for infra managed by cloud providers 	<p>Less burden on infra provisioning</p> <p>Developers can focus more into their app/business logic</p> <p>Language agnostic (.net, java/jsp, springboot, react/angular, golang, ruby, python/django)</p>	<p>AWS EBS (Elastic beanstalk), Azure App service (Web apps, Mobile apps, API apps), Azure SQL db, Azure Hadoop services, Azure SQL DW, Azure Analysis services, Azure Data lake services</p>
SaaS	<p>Managed services (compute, storage, database, data warehouse, analytics services)</p> <ul style="list-style-type: none"> - Compute - Storage/disk - Memory - Network - OS - OS patching - Security for infra managed by cloud providers - Application - Application security <p>All of these will be provided by the cloud provider</p>	<p>Almost zero burden on the end-user in terms of app dev and deployment</p> <p>No burden on app scalability, reliability, resiliency , app backup, DR</p>	<p>Office 365</p> <p>Salesforce</p>
Serverless	<p>The apps are hosted into this serverless resources where you cant access those servers</p>	<p>Zero downtime</p> <p>Almost 100% scalability</p> <p>Programming Language agnostic</p>	<p>Azure Function</p> <p>AWS Lambda</p>

Use Case 2

Web Server 1
data base server

Memory - 32 gb -> 128 GB
Disk - 5 tb -> 32 TB

30-40 raised request for loan through the app,
Increasing the compute capacity for one
specific resource, it's called vertical scalability

Snowflake

1. Create Snowflake db and Schema

```
create or replace database Retail;
```

```
2.
select current_database(),
current_schema();
```

3. Create Snowflake Datawarehouse

```
create or replace warehouse retail
with
warehouse_size='X-SMALL'
auto_suspend = 180
auto_resume = true
initially_suspended=true;
```

4.Create table

```
create or replace table emp_basic (
first_name string ,
last_name string ,
email string ,
streetaddress string ,
city string ,
start_date date
);
```

Basic PowerShell Scripting

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Apache Hadoop (Deep Dive)

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Azure Data Factory

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Azure Data Lake Gen2

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Azure SQL database

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Azure Blob Storage

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Azure Analysis Service

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Azure Synapse Analytics

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Apache Spark

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Python Programming

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Azure Databricks

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Overview of AWS

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Overview of GCP

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