## SQL access control and views

- The learning objectives for this week are:
  - Knowing what is the purpose of access control in the database security
  - Knowing what is discretionary access control
  - Knowing what is the DBMS access control hierarchy
  - Knowing how to manage users, roles and privileges in the SQL server
  - Knowing the purpose of SQL views and how to define themo

#### Database security

- Database security is accomplished by verifying the identity of the database users
   (authentication) and controlling what these users are permitted to do (authorization)
- User authentication is accomplished with either SQL authentication (using a username and password registered to the DBMS) or operating system authentication (the DBMS trusts the authentication service of the operating system)
- The typical user authorisation mechanism is called discretionary access control (DAC)

# Discretionary access control (DAC)

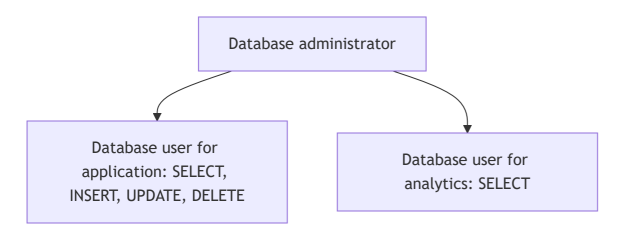
- In discretionary access control each user is given appropriate access rights (or privileges) on specific database objects (for example tables)
- Users can obtain certain privileges when they create an object (for example a table) and they
   can pass some or all of these privileges to other users at their discretion
- The ISO SQL Standard leaves many access control details to be **implementation-dependent**
- Different DBMS share many similarities in the access control implementation, but the detailed syntax for specifying access control is DBMS-specific
- In the upcoming examples we will learn how to specify access control in the SQL server

# DBMS access control hierarchy



- Privileges are granted to an user by another user in a higher access control hierarchy level
- At the top of the hierarchy there's is the system administrator user who has access to everything
- The system administrator's username is automatically created when the DBMS is installed
- The system administrator creates databases and usernames for database administrators
- Database administrators have all possible privileges on the database they are granted access
   to

# DBMS access control hierarchy



- Database administrators create usernames for database users and grant them different privileges
- For example, certain users can be granted privileges to create database tables and grant privileges to other users for the created tables
- In contrast, certain users can be granted privileges to only retrieve data from the database
   ( SELECT )

#### Users, database roles, and privileges

- Database users can be added to database roles, inheriting any privileges associated with those roles
- A user privilege is a right to execute a particular type of SQL statement (for example
   SELECT, INSERT, UPDATE), or a right to access another user's database object
- A privilege can be granted to directly a user or database role
- Database roles make it easier to manage privileges to be granted to a group of users of the same type
- The built-in **PUBLIC** role is contained in every database. Permissions granted to this role are inherited by all other users and roles

# Granting privileges

■ This is the simplified syntax of the GRANT statement in SQL Server:

```
GRANT privilegeList ON objectName
TO { authorizationIdList | PUBLIC }
[ WITH GRANT OPTION ]
```

- privilegeList consists of one or more of the following privileges separated by commas:
  SELECT, INSERT, UPDATE, DELETE, ...
- objectName can be any a base table, view etc.
- authorizationIdList consists of one or more of following separated by commas: user,
   role
- WITH GRANT OPTION allows privileges to be passed on to other users

# Example of granting privileges

■ Here is an example, how we can grant SELECT, INSERT, and UPDATE privileges for the user kalle on a Course table:

```
-- user "kalle" is granted privilege to connect to the database

GRANT CONNECT TO kalle

-- user "kalle" is granted privilege

-- to perform SELECT, INSERT and UPDATE statements on the Course table

GRANT SELECT, INSERT, UPDATE ON Course TO kalle
```

# Example of users, roles and privileges

Here is an example, how we can create roles and grant privileges to roles:

```
-- Change the database context to the specified database
USE UniversityDatabase
-- 1. Create database roles in the current database
CREATE ROLE student_role
CREATE ROLE teacher role
-- 2. Grant privileges to database roles
-- Allow the user to connect to the database
GRANT CONNECT TO student role
GRANT CONNECT TO teacher role
-- Allow the user to create tables
-- and grant privileges on their own tables to other users/roles
GRANT CREATE TABLE TO student role WITH GRANT OPTION
-- Grant different privileges on existing tables to different roles
GRANT SELECT, INSERT, UPDATE, DELETE ON Course TO teacher_role
GRANT SELECT ON Course TO student role
```

#### Example of users, roles and privileges

Here is an example, how we can create username and password logins for users and add them to roles:

```
-- 3. Create DBMS-instance-level login names for the DBMS instance

CREATE LOGIN s001 WITH PASSWORD = 'wekPku0-52'

CREATE LOGIN h1234 WITH PASSWORD = 'fhhFkhw-12'

-- 4. Create database-level user names based on existing logins

-- Create a new user in the current database

CREATE USER s001 FOR LOGIN s001

CREATE USER kalle FOR LOGIN h1234

-- 5. Add members to database roles

ALTER ROLE student_role ADD MEMBER s001

ALTER ROLE teacher_role ADD MEMBER kalle
```

# Modifying database roles and privileges

Here is an example, how we can remove members and privileges from a role:

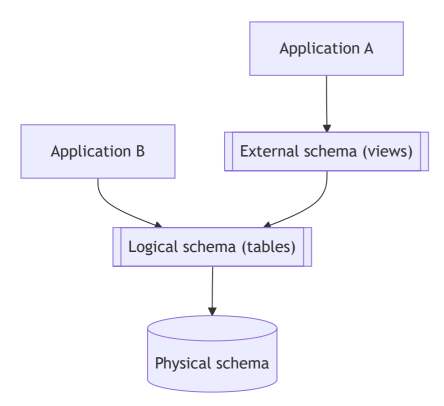
```
-- Remove member from a database role

ALTER ROLE student_role DROP MEMBER s001
-- Revoke a privilege from a database user or role

REVOKE DELETE ON Course FROM teacher_role
-- Drop a database role

DROP ROLE teacher_role
```

# SQL views



- SQL view is a virtual table based on a SQL query, which doesn't store data itself but displays data from one or more underlying tables
- Views act as an external schema, which applications can access with exactly same kind of SELECT syntax as with tables
- Views can simplify complex queries, restrict access to sensitive data (e.g., hide certain columns) and present a consistent interface to changing schema

#### Benefits of views

- Views promote logical data independence: if applications access data through views,
   underlying table structures can be changed to some extent without having to modify any
   applications
- Views allow fine-grained security: sensitive information in tables can be omited in views
   making it possible to tailor table visibility to different users in column-level
- Views offer simplicity and reusability: complicated SQL queries can be simplified when a view contains a part of the query

#### How to create views

View can be created using the CREATE VIEW statement:

```
CREATE VIEW ViewName
AS subselect
[ WITH CHECK OPTION ]
```

■ The subselect contains a SELECT statement, which determines the rows of the view:

```
CREATE VIEW SalesEmployee

AS SELECT id, name, title, city AS branch

FROM Employee

WHERE title = 'Salesperson'
```

■ The view is like a virtual table, but the data exists only in ordinary tables

#### How to access data in the views

■ The view name can be used in an SQL statement like it was a name of an ordinary table:

SELECT id, name, title, branch FROM SalesEmployee

id	name	title	city	salary
1	Alice Smith	Software Engineer	New York	120000
2	Bob Johnson	Salesperson	San Francisco	95000
3	Carol Evans	Product Manager	Austin	110000
5	Emma Brown	Salesperson	Chicago	88000

id	name	title	branch
2	Bob Johnson	Salesperson	San Francisco
5	Emma Brown	Salesperson	Chicago

#### Updatable vs. non-updatable views

 View is updatable, if it is defined by selecting some existing columns and rows from a single base table

```
-- this will delete the corresponding row in the Employee table

DELETE FROM SalesEmployee WHERE id = 2
```

- The operations (e.g. deleting a row) reflects to the base table
- View is **non-updatable** if its query involves JOIN operations, GROUP BY operations, aggregate functions or set operations (e.g. UNION )

```
-- non-updatable view
CREATE VIEW SoftwareEngineerEmployee
AS SELECT id, name, team.name AS team_name
FROM Employee
JOIN Team
WHERE title = 'Software Engineer'
```

#### Inserting rows to views

 When we insert a row to the view, the base table columns which aren't present in the view will have a NULL value

```
INSERT INTO SalesEmployee (id, name, title, branch)
VALUES (80, 'Matti Meikäläinen', 'Salesperson', 'Helsinki')
```

id	name	title	city	salary
1	Alice Smith	Software Engineer	New York	120000
2	Bob Johnson	Salesperson	San Francisco	95000
3	Carol Evans	Product Manager	Austin	110000
5	Emma Brown	Salesperson	Chicago	88000
6	Matti Meikäläinen	Salesperson	Helsinki	NULL

## Restricting non-matching inserts in views

■ By default, we can insert rows to a view, which doesn't satisfy the WHERE condition

```
CREATE VIEW SalesEmployee

AS SELECT id, name, title, city AS branch
FROM Employee

WHERE title = 'Salesperson'

-- "Office Dog" doesn't satisfy condition WHERE title = 'Salesperson'

INSERT INTO SalesEmployee (id, name, title, branch)

VALUES (80, 'Luna', 'Office Dog', 'Helsinki')
```

We can disallow inserts, which aren't included in the view using the WITH CHECK OPTION

```
CREATE VIEW SalesEmployee

AS SELECT id, name, title, city AS branch
FROM Employee

WHERE title = 'Salesperson'
WITH CHECK OPTION
```

## Summary

- In discretionary access control each user is given appropriate access rights (or privileges) on specific database objects
- Users can obtain certain privileges when they create an object and they can pass some or all
  of these privileges to other users at their discretion
- Privileges are granted to an user by another user in a higher access control hierarchy level
- The system administrator has access to everything and they grant database access to database administrators
- Database users can be added to database roles, inheriting any privileges associated with those roles
- A privilege can be granted with the GRANT statement directly to a user or a database role
- SQL view is a virtual table based on a SQL query, which doesn't store data itself but displays data from one or more underlying table