





## GRANT Command

GRANT privileges ON object TO users [WITH GRANT OPTION]

- The following privileges can be specified:
   SELECT: Can read all columns (including those added later via ALTER TABLE command).
  - INSER(col-name): Can insert tuples with non-null or nondefault values in this column.
  - INSERT means same right with respect to all columns.
     DELETE: Can delete tuples.
  - DELETE: Can delete tuples.
  - REFERENCES (col-name): Can define foreign keys (in other tables) that refer to this column.
- If a user has a privilege with the GRANT OPTION, can pass privilege on to other users (with or without passing on the GRANT OPTION).
- \* Only owner can execute CREATE, ALTER, and DROP.

Database Management Systems, 2<sup>nd</sup> Edition, R. Ramakrishnan and J. Gehrke



## **GRANT/REVOKE on Views**

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- If the creator of a view loses the SELECT privilege on an underlying table, the view is dropped!
- If the creator of a view loses a privilege held with the grant option on an underlying table, (s)he loses the privilege on the view as well; so do users who were granted that privilege on the view!





## Mandatory Access Control

- Based on system-wide policies that cannot be changed by individual users.
  - Each DB object is assigned a security class.
  - Each subject (user or user program) is assigned a clearance for a security class.
  - Rules based on security classes and clearances govern who can read/write which objects.
- Most commercial systems do not support mandatory access control. Versions of some DBMSs do support it; used for specialized (e.g., military) applications.

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## Why Mandatory Control? • Discretionary control has some flaws, e.g., the *Trojan horse* problem: - Dick creates Horsie and gives INSERT privileges to Justin

- Dick creates Horsie and gives INSERT privileges to Justin (who doesn't know about this).
- Dick modifes the code of an application program used by Justin to additionally write some secret data to table Horsie.
  Now, Justin can see the secret info.
- The modification of the code is beyond the DBMSs control, but it can try and prevent the use of the database as a channel for secret information.

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- Discretionary control based on notion of privileges.
   Mandatory control based on notion of security classes.
- Statistical DBs try to protect individual data by supporting only aggregate queries, but often, individual information can be inferred.

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