# SEQUENCES/AUTO INCREMENT

- SEQUENCES used to insert sequential values in a key column.
- SEQUENCES are implemented through AUTO\_INCREMENT in MySQL
- AUTO\_INCREMENT can be defined on a Key (PK or Unique) column only.
- In case of multi-column key (composite key) AUTO\_INCREMENT column must be the first column of the key
- AUTO\_INCREMENT should be defined on integer type columns, though can be defined on other numeric types also
- There can be only one AUTO\_INCREMENT column defined in a table at a time

ALTER TABLE <tableName> MODIFY <column name> <data type> PRIMARY KEY AUTO\_INCREMENT;

ALTER TABLE dept MODIFY deptno integer(10) PRIMARY KEY AUTO INCREMENT;

# SEQUENCES/AUTO INCREMENT

- Default value for AUTO\_INCREMENT is 1
- Resetting value of AUTO\_INCREMENT

```
ALTER TABLE  AUTO_INCREMENT = <increment value>;
```

- Once defined AUTO\_INCREMENT and the KEY will be interdependent and cant be dropped alone
- To drop AUTO\_INCREMENT from a column -

```
ALTER TABLE <tableName> MODIFY <columnName> <dataType>,
DROP PRIMARY KEY, ADD PRIMARY KEY (columnName);
```

### **INDEXES**

- Indexes are database objects used by DBMS to retrieve the data from table in a faster manner.
- Invisible to end user
- Speed up SELECT queries but slow down Write (DML) Operations –

```
CREATE [UNIQUE] INDEX <index name>
ON  (<column name> [,<column name2>, ...]);
```

• Displaying all indexes existing on a table

```
SHOW INDEX IN ;
```

Dropping and Index

```
ALTER TABLE  DROP INDEX <index name>;
```

#### GRANT & REVOKE...

• GRANT command is used to give selected/all DML and DDL command privileges to other database user;

• To Select all existing users in mysql -

```
SELECT USER from mysql.user;
```

To Check the current privileges

```
SHOW GRANTS FOR <user name>;
```

### GRANT & REVOKE

 REVOKE command is used to REVOKE command privileges given to other database user using GRANT Command;

• REVOKE 'WITH GRANT OPTION' -

```
REVOKE GRANT OPTION ON <dbname>.<tableName> FROM
'<username>';
```