# Databases

Seminar 3

#### Useful functions

- IN select values which match any value in the list of values:  $X \mid N \mid (a1, a2, ..., an) \equiv X = a1 \text{ or } X = a2 \text{ or } ... \text{ or } X = an$
- BETWEEN select values within a given range:  $X BETWEEN A AND B \equiv (X >= A and X <= B) or (X <= A and X >= B)$
- LIKE satisfies a text pattern:
   X LIKE '0%abc\_0', where \_ denotes 1 symbol, % any sequence of symbols (can be of length zero).
- DISTINCT ON keeps only the first row of each set of rows where
  the given expressions evaluate to equal:
   outputs the number of unique departments:
   SELECT count(DISTINCT ON department\_nm)
   FROM salary;

• IF ... THEN ... [ELSIF ... THEN ... ELSE ...] END IF - branching conditions:

```
SELECT
  IF number = 0 THEN
     'zero'
  ELSIF number > 0 THEN
    'positive'
  ELSIF number < 0 THEN
    'negative'
  ELSE
    'NULL'
  END IF AS number class
FROM
  numbers.
```

### Keyword WITH

WITH provides a way to write additional statements for use in large queries.

These operators, which are also called Common Table Expressions (CTE),

can be represented as definitions of temporary tables that exist only for one query.

More details will simply be available at the following seminars.

# Complex query WITH:

```
WITH
  regional sales AS (
    SELECT
       region,
       SUM(amount)
AS
total sales
    FROM orders
    GROUP BY
region
```

```
top regions AS (
    SELECT region
    FROM
regional sales
    WHERE
       total sales
(SELECT
SUM(total sales)/10
FROM
regional sales)
```

```
SELECT
  region,
           product,
  SUM(quantity) AS
product units,
  SUM(amount) AS
product sales
FROM orders
WHERE
  region IN
      (SELECT region
FROM
top regions)
GROUP BY
```

nroduct.

region

### Subqueries

A subquery is a query contained in another SQL query. A query containing another subquery is called a containing expression.

- A subquery is always enclosed in parentheses and is usually executed before the containing expression.
- Subqueries can be nested into each other.
- In SELECT, subqueries can be used in all sections except GROUP BY.

### Classification of subqueries

- 1. By interacting with the containing expression:
- Related (i.e. referring to the columns of the main query):
  - O To write such gueries, it is useful to use aliases. (SELECT ... AS T)
  - O For cases when the same table is used in the main query and in the subquery, the use of aliases is mandatory!
  - O Are executed for each line of the containing expression.
- 1. Unrelated (i.e. completely self—contained and independent of the main query) executed before executing the containing expression.
- By the result of the execution:
  - Scalar (1 column and 1 row)
  - O Non scalar

# Using subqueries

Section	Related	Unrelated	Non - scalar
Select	+	+	-
From	-	+	+
Where	+	+	+
Having	+	+	+
Order by	+	+	-

#### Predicates (for subqueries of the form 1 column and several rows)

EXISTS — The EXISTS condition is TRUE if and only if the cardinality of the subquery result table is greater than zero, otherwise the condition is FALSE:

```
SELECT SupplierName
FROM Suppliers
WHERE
EXISTS(
SELECT ProductName
FROM Products
WHERE
SupplierId = Suppliers.supplierId
AND Price < 20
);
```

#### In

IN - The IN predicate for subqueries works the same as for normal queries (checking if a value is in the list):c

```
SELECT
    emp id,
    fname,
    lname,
    title
FROM
    employee
WHERE
    emp id IN(
        SELECT
            superior_emp_id
        FROM
            employee
    );
```

#### ALL

ALL - TRUE if the result of the subquery is empty or the value of the predicate is TRUE for each row of the subquery; if at least something is FALSE, then it will return FALSE, in all other cases it will return UNKNOWN:

```
SELECT
    EMP NO
FROM
    FMP
WHERE
    DEPT_NO = 65
    AND EMP SAL >= ALL(
        SELECT.
             EMP1.EMP SAL
        FROM
             EMP AS EMP1
        WHERE
            EMP.DEPT NO = EMP1.DEPT NO
    );
```

#### ANY

ANY - FALSE if the result of the subquery is empty or the condition value is FALSE for each row of the subquery; if at least something is TRUE, then it will return TRUE, otherwise it will return UNKNOWN:

```
SELECT.
    EMP NO
FROM
    FMP
WHERE
    DEPT NO = 65
    AND EMP SAL > ANY(
        SELECT
            EMP1.EMP SAL
        FROM
            EMP AS EMP1
        WHERE
            EMP.DEPT NO = EMP1.DEPT NO
```

#### CREATE TABLE AS

CREATE TABLE AS - creates a table and fills it with the data obtained as a result of the SELECT execution. The columns of this table are given names and data types according to the columns of the SELECT result (although the column names can be overridden by explicitly adding a

CREATE TABLE NEW\_TABLE AS

SELECT

\*
FROM
OLD TABLE;

### Referential integrity

**Referential integrity** is a necessary quality of a relational database where all values of all foreign keys are valid. A database has the property of referential integrity when the condition of referential integrity is met for any pair of relations linked by a foreign key in it.

In real databases, referential integrity is not always maintained. Violations of referential integrity may occur due to

- a developer skipping the link creation step.
- incorrect operation of the application software:
  - O Incomplete recording of objects (object data is placed in several tables, and one of them is not updated).
  - O Incorrect edit of the link (the value of the foreign key is changed to one that does not match any record in the linked table)
  - O Editing the primary key without cascading updates (the primary key is edited in the referenced table, but the foreign keys in the tables associated with it remain unchanged)
  - Deleting a record without cascading updates (a record that is referenced by foreign keys of other tables is deleted from the table, while the foreign keys in the related records do not change. As a result, all records of other tables referring to it become incorrect)

### Referential integrity

- System software and hardware failures:
  - O If it is necessary to add data about an object to several pages, then during the transaction the referential integrity will be violated information has already been entered into some tables, but not in others. So, if the operation is interrupted before completion for some technical reasons, then some of the added records will remain with incorrect links.
- Sometimes, in practice, in the absence of any information about the object, the key remains empty (NULL value). And although this is unacceptable in theory, in practice it can sometimes be convenient.

#### Constraints

- NOT NULL all values are not NULL
- UNIQUE all values are unique
- PRIMARY KEY primary key of the database. In some DBMS, an additional constraint NOT NULL has to be added (more often it is set to NOT NULL and UNIQUE by default)
- FOREIGN KEY foreign key, requires a link to another table
- CHECK checks that the value satisfies condition.
- DEFAULT sets a value by default. Used if the user did not specify the column value.

```
NOT NULL
  CREATE TABLE PERSON (
           INTEGER NOT NULL,
    LAST NAME VARCHAR(255) NOT NULL,
    FIRST NAME VARCHAR(255) NOT NULL,
            INTEGER
    AGE
  UNIQUE
                                       ALTER TABLE PERSON
  CREATE TABLE PERSON (
                                       ADD CONSTRAINT
           INTEGER NOT NULL UNIQUE,
    LAST NAME VARCHAR(255) NOT NULL,
                                       UC Person UNIQUE (ID,
    FIRST NAME VARCHAR(255) NOT NULL,
                                       LAST NAME);
            INTEGER
    AGE
                                       ALTER TABLE PERSON
                                       DROP CONSTRAINT
                                       UC Person;
  ALTER TABLE PERSON ADD UNIQUE (ID);
```

```
PRIMARY KEY
CREATE TABLE PERSON (
                                     CREATE TABLE PERSON (
                                             INTEGER,
        INTEGÉR PRIMARY KEY,
_ID
                                       LAST NAME VARCHAR(255),
  LAST NAME VARCHAR(255) NOT NULL,
                                       FIRST NAME VARCHAR(255) NOT
  FIRST NAME VARCHAR(255) NOT NULL,
         INTEGER
  AGE
                                     NULL,
                                       AGE
                                               INTEGER,
                                       CONSTRAINT PK Person PRIMARY
                                     KEY (ID, LAST NAME)
ALTER TABLE PERSON ADD PRIMARY KEY
(ID);
                                     ALTER TABLE PERSON
                                     ADD CONSTRAINT PK Person
                                     PRIMARY KEY (ID, LAST NAME);
                                     ALTER TABLE PERSON
                                     DROP CONSTRAINT PK Person;
```

FOREIGN KEY
CREATE TABLE ORDER (
\_ORDER\_ID INTEGER,
ORDER\_NUMBER INTEGER NOT NULL,
PERSON\_ID INTEGER,
PRIMARY KEY (ORDER\_ID),
CONSTRAINT FK\_PersonOrder FOREIGN
KEY (PERSON\_ID) REFERENCES
PERSON(PERSON\_ID)
).

ALTER TABLE ORDER ADD
CONSTRAINT FK\_PersonOrder
FOREIGN KEY (PERSON\_ID)
REFERENCES PERSON(PERSON\_ID);
ALTER TABLE ORDER DROP
CONSTRAINT FK\_PersonOrder;

CREATE TABLE ORDER (
ORDER\_ID INTEGER PRIMARY
KEY,
ORDER\_NUMBER INTEGER NOT
NULL,
PERSON\_ID INTEGER REFERENCES
PERSON(PERSON\_ID)
);

ALTER TABLE ORDER ADD FOREIGN KEY (PERSON\_ID) REFERENCES PERSON(PERSON\_ID);

When choosing a FK, the number of matched attributes in the linked tables must be the same. Also, in a table for which the attributes are PKs, these attributes must satisfy the PK constraints. Otherwise the system throws the following error: there is no unique constraint matching given keys for referenced table. Constraints for referential integrity:

- CASCADE deletes\updates the referencing rows in the child table when the referenced row is deleted\updated in the parent table which has a primary key.
- RESTRICT a row can not be deleted\modified while referencing rows it exist.
- NO ACTION
  - O Similar to RESTRICT, but the check happens at the end of the transaction
  - To get a different result from RESTRICT, you need to explicitly specify the expression (SET CONSTRAINTS) in the transaction
     SET CONSTRAINTS { ALL | name [, ...] } { DEFERRED | IMMEDIATE }

- SET NULL when a row is deleted from the main table, the corresponding value in the child table becomes NULL
- SET DEFAULT similar to SET NULL, but instead of NULL a different value is set by default.

```
CREATE TABLE ORDER (
  ORDER ID INTEGER,
  ORDER NUMBER INTEGER NOT NULL,
  PERSON ID INTEGER,
  PRIMARY KEY (ORDER ID),
  CONSTRAINT FK PersonOrder FOREIGN KEY (PERSON ID)
    REFERENCES PERSON(PERSON ID)
      ON DELETE RESTRICT
      ON UPDATE RESTRICT
```

DEFAULT CREATE TABLE ORDER ( ORDER ID INTEGER PRIMARY KEY, ORDER NUMBER INTEGER NOT NULL, ORDER DATE DEFAULT now()::date ALTER TABLE ORDER; ALTER COLUMN ORDER DATE DROP DEFAULT;

CHECK CREATE TABLE PERSON ( INTEGER NOT NULL, LAST NAME VARCHAR(255) NOT NULL. FIRST NAME VARCHAR(255) NOT NULL. AGE INTEGER CHECK (AGE >= 18) ALTER TABLE PERSON ADD CHECK (AGE >= 18);

```
CREATE TABLE PERSON (
             INTEGER
                        NOT NULL,
      LAST NAME VARCHAR(255) NOT
    NULL,
      FIRST NAME VARCHAR(255) NOT
    NULL,
      AGE
              INTEGER,
      CITY
              VARCHAR(255),
      CONSTRAINT CHK Person CHECK
    (AGE >= 18 AND CITY = 'Moscow')
ALTER TABLE PERSON ADD CONSTRAINT
CHK Person
CHECK (AGE >= 18 AND CITY =
'Moscow');
```

ALTER TABLE PERSON DROP CONSTRAINT CHK Person;

#### Get all constraints

- Identifies all columns in the current database that are used by some constraint:
  - SELECT \* FROM information\_schema.constraint\_column\_usage;
- Contains all constraints belonging to tables that the current user owns or has some privilege other than SELECT on:
  - SELECT \* FROM information\_schema.table\_constraints;
- Identifies all columns in the current database that are restricted by some unique, PK, or FK constraint: SELECT \* FROM information schema.key column usage;
- Contains all `CHECK` constraints:
   SELECT \* FROM information schema.check constraints;
- Contains all `DEFAULT` and `NOT NULL` constraints: SELECT \* FROM information\_schema.columns;