#### **Physical Design: DB2**

#### **Physical Structures**

- Primary structure:
  - Heap
  - Array (Range-clustered tables)
- Indexes:
  - dense B+-trees
- Indexes are bidirectional by default: they allow forward and reverse scans

### **Range-clustered tables**

- Array primary structure
- The table should have an integer key that is tightly clustered (dense) over the range of possible values.
- The columns of this integer key must not be nullable, and the key should logically be the primary key of the table.
- The allocation of all the space for the complete set of rows in the defined key sequence range is done during table creation,

### **Secondary indexes**

- Secondary indexes contain only keys and record IDs in the index structure.
- The record IDs always point to rows in the data pages.
- Dense indexes

#### **CREATE TABLE**

CREATE TABLE [ schema. ] table ( column\_definition [
 table\_constraint ] [ ,...n ] )
[ physical\_properties ]
[ partitioning-clause]

## column\_definition, table\_constraint

- As in SQL Server
- PRIMARY KEY constraint:
  - A unique index will automatically be created for the columns
  - The name of the index will be the same as the constraint-name

### **UNIQUE constraint**

- A unique secondary index will automatically be created for the columns
- The name of the index will be the same as the constraint-name

# [physical\_properties]

#### [ORGANIZE BY KEY SEQUENCE sequence-key-spec ] [IN tablespace]

## **ORGANIZE BY KEY SEQUENCE**

- ORGANIZE BY KEY SEQUENCE
  - (column-name [STARTING FROM constant] ENDING AT constant [...n])
- Defines a range-clustered tables
  - The data type of the column must be SMALLINT, INTEGER, or BIGINT
  - STARTING and ENDING specify the range



• Defines the tablespace where the table is created

### [partitioning-clause]

```
CREATE TABLE ACCESSNUMBERS
(AREA INTEGER, EXCHANGE INTEGER)
PARTITION BY RANGE (AREA, EXCHANGE)
(
STARTING (1,1) ENDING (10,100),
STARTING (11,1) ENDING (MAXVALUE,MAXVALUE)
)
```

Two partitions

# [partitioning-clause]

DISTRIBUTE BY HASH (column-name,...)

• Specifies the use of the default hashing function on the specified columns, called a *distribution key*, as the distribution method across database partitions.

#### CREATE TABLE SALES (CUSTOMER VARCHAR(80), REGION CHAR(5), PURCHASEDATE DATE) DISTRIBUTE BY HASH (REGION)

#### Views

CREATE VIEW [ schema\_name . ] view\_name [
 (column [ ,...n ] ) ]
AS select\_statement [ ; ]
[ WITH CHECK OPTION ]

 Conditions for updateability of views are similar to SQL Server and Oracle

#### **Materialized Views**

 Called materialized query tables and defined with CREATE TABLE

# CREATE TABLE table [( column\_definition [ table\_constraint ] [ ,...*n* ] )] AS query

#### Indexes

Only B+trees
CREATE [ UNIQUE ] INDEX index ON table
(column [ ASC | DESC ] [, column [ ASC | DESC ] ]...)