

# COP 4710: Database Systems Fall 2007

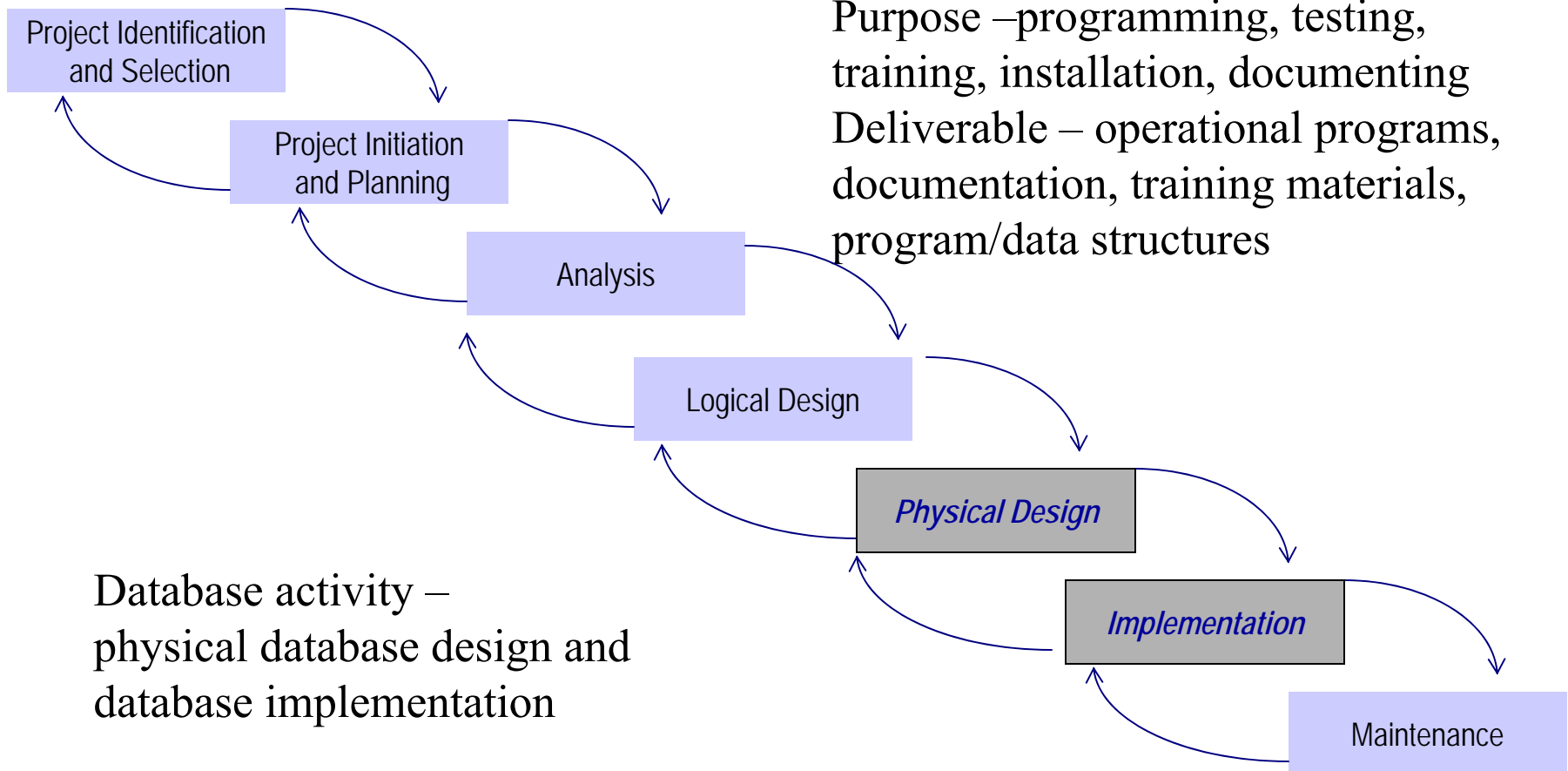
## Chapter 5 – Introduction To SQL – Part 1

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# The Physical Design Stage of SDLC



# SQL Overview

- SQL  $\equiv$  Structured Query Language.
- The standard for relational database management systems (RDBMS).
- SQL-99 and SQL: 2003 Standards – Purpose:
  - Specify syntax/semantics for data definition and manipulation.
  - Define data structures.
  - Enable portability.
  - Specify minimal (level 1) and complete (level 2) standards.
  - Allow for later growth/enhancement to standard.



# Benefits of a Standardized Relational Language

- Reduced training costs
- Productivity
- Application portability
- Application longevity
- Reduced dependence on a single vendor
- Cross-system communication

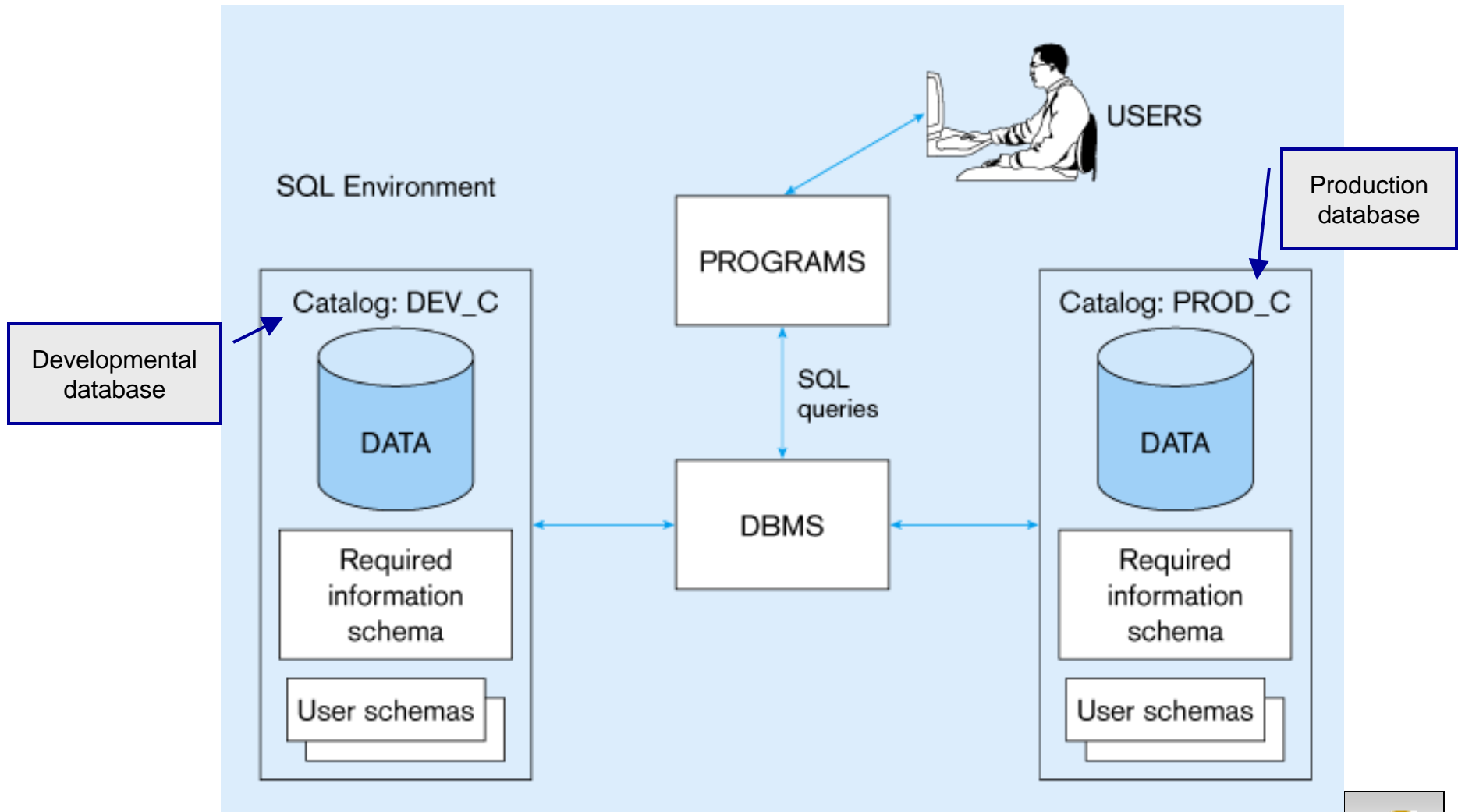


# The SQL Environment

- **Catalog**
  - A set of schemas that constitute the description of a database.
- **Schema**
  - The structure that contains descriptions of objects created by a user (base tables, views, constraints).
- **Data Definition Language (DDL)**
  - Commands that define a database, including creating, altering, and dropping tables and establishing constraints.
- **Data Manipulation Language (DML)**
  - Commands that maintain and query a database.
- **Data Control Language (DCL)**
  - Commands that control a database, including administering privileges and committing data.



A simplified schematic of a typical SQL environment, as described by the SQL:2003 standard

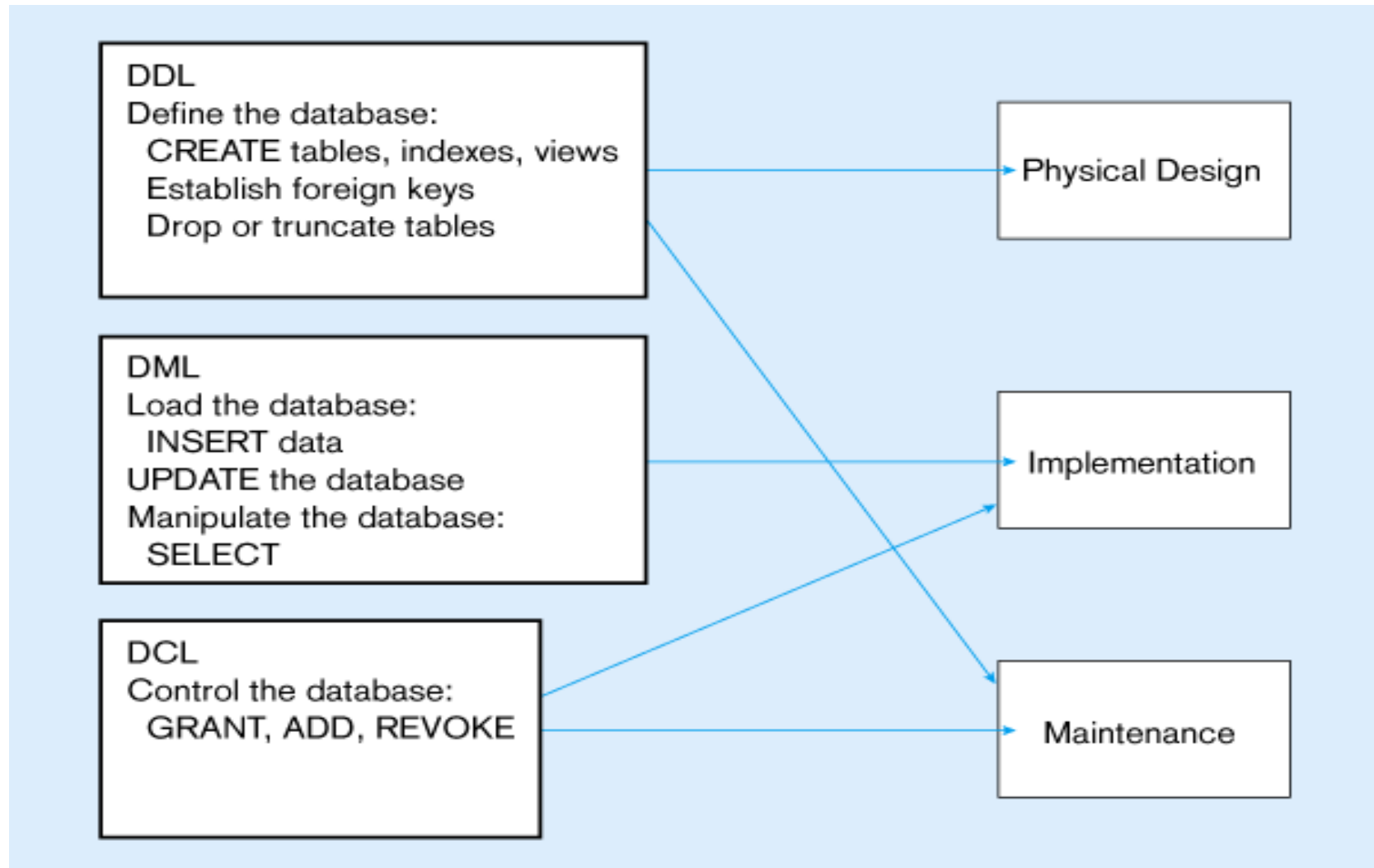


# Some SQL Data Types (from Oracle 9i)

- String types
  - CHAR(n) – fixed-length character data, n characters long  
Maximum length = 2000 bytes
  - VARCHAR2(n) – variable length character data, maximum 4000 bytes
  - LONG – variable-length character data, up to 4GB. Maximum 1 per table
- Numeric types
  - NUMBER(p,q) – general purpose numeric data type
  - INTEGER(p) – signed integer, p digits wide
  - FLOAT(p) – floating point in scientific notation with p binary digits precision
- Date/time type
  - DATE – fixed-length date/time in dd-mm-yy form



# DDL, DML, DCL, and the database development process





# SQL Database Definition

- Data Definition Language (DDL)
- Major CREATE statements:
  - CREATE SCHEMA – defines a portion of the database owned by a particular user.
  - CREATE TABLE – defines a table and its columns.
  - CREATE VIEW – defines a logical table from one or more views.
- Other CREATE statements: CHARACTER SET, COLLATION, TRANSLATION, ASSERTION, DOMAIN.



# Table Creation

General syntax for CREATE TABLE

```
CREATE TABLE tablename  
( {column definition [table constraint] } . . .  
[ON COMMIT {DELETE | PRESERVE} ROWS] );
```

where *column definition* ::=

```
column_name  
    {domain name | datatype [(size)] }  
    [column_constraint_clause . . .]  
    [default value]  
    [collate clause]
```

and *table constraint* ::=

```
[CONSTRAINT constraint_name  
Constraint_type [constraint_attributes]
```

## Steps in table creation:

1. Identify data types for attributes
2. Identify columns that can and cannot be null
3. Identify columns that must be unique (candidate keys)
4. Identify primary key-foreign key mates
5. Determine default values
6. Identify constraints on columns (domain specifications)
7. Create the table and associated indexes



## Examples of SQL database definition commands

```
CREATE TABLE CUSTOMER_T
(CUSTOMER_ID          NUMBER(11, 0) NOT NULL,
CUSTOMER_NAME        VARCHAR2(25) NOT NULL,
CUSTOMER_ADDRESS     VARCHAR2(30),
CITY                 VARCHAR2(20),
STATE               VARCHAR2(2),
POSTAL_CODE         VARCHAR2(9),
CONSTRAINT CUSTOMER_PK PRIMARY KEY (CUSTOMER_ID));
```

```
CREATE TABLE ORDER_T
(ORDER_ID            NUMBER(11, 0) NOT NULL,
ORDER_DATE          DATE          DEFAULT SYSDATE,
CUSTOMER_ID         NUMBER(11, 0),
CONSTRAINT ORDER_PK PRIMARY KEY (ORDER_ID),
CONSTRAINT ORDER_FK FOREIGN KEY (CUSTOMER_ID) REFERENCES CUSTOMER_T(CUSTOMER_ID));
```

```
CREATE TABLE PRODUCT_T
(PRODUCT_ID          INTEGER      NOT NULL,
PRODUCT_DESCRIPTION VARCHAR2(50),
PRODUCT_FINISH      VARCHAR2(20)
                    CHECK (PRODUCT_FINISH IN ('Cherry', 'Natural Ash', 'White Ash',
                    'Red Oak', 'Natural Oak', 'Walnut')),
STANDARD_PRICE      DECIMAL(6,2),
PRODUCT_LINE_ID     INTEGER,
CONSTRAINT PRODUCT_PK PRIMARY KEY (PRODUCT_ID));
```

```
CREATE TABLE ORDER_LINE_T
(ORDER_ID            NUMBER(11,0) NOT NULL,
PRODUCT_ID          NUMBER(11,0) NOT NULL,
ORDERED_QUANTITY    NUMBER(11,0),
CONSTRAINT ORDER_LINE_PK PRIMARY KEY (ORDER_ID, PRODUCT_ID),
CONSTRAINT ORDER_LINE_FK1 FOREIGN KEY(ORDER_ID) REFERENCES ORDER_T(ORDER_ID),
CONSTRAINT ORDER_LINE_FK2 FOREIGN KEY (PRODUCT_ID) REFERENCES PRODUCT_T(PRODUCT_ID));
```



# Defining attributes and their data types

```
CREATE TABLE PRODUCT_T
```

```
(PRODUCT_ID          INTEGER NOT NULL,  
 PRODUCT_DESCRIPTION VARCHAR2(50),  
 PRODUCT_FINISH      VARCHAR2(20)
```

Domain  
constraint

```
→ CHECK (PRODUCT_FINISH IN ('Cherry', 'Natural Ash', 'White Ash',  
                             'Red Oak', 'Natural Oak', 'Walnut')),
```

```
STANDARD_PRICE      DECIMAL(6,2),  
 PRODUCT_LINE_ID    INTEGER,
```

```
CONSTRAINT PRODUCT_PK PRIMARY KEY (PRODUCT_ID));
```



```
CREATE TABLE PRODUCT_T
```

```
(PRODUCT_ID
```

## Non-null specification

```
INTEGER NOT NULL,
```

```
PRODUCT_DESCRIPTION VARCHAR2(50),
```

```
PRODUCT_FINISH VARCHAR2(20)
```

```
CHECK (PRODUCT_FINISH IN ('Cherry', 'Natural Ash', 'White Ash',  
'Red Oak', 'Natural Oak', 'Walnut')),
```

```
STANDARD_PRICE DECIMAL(6,2),
```

```
PRODUCT_LINE_ID INTEGER,
```

```
CONSTRAINT PRODUCT_PK PRIMARY KEY (PRODUCT_ID));
```

Primary keys  
can never have  
NULL values

## Identifying primary key



```
CREATE TABLE ORDER_LINE_T
```

```
(ORDER_ID
```

```
NUMBER(11,0) NOT NULL,
```

```
PRODUCT_ID
```

```
NUMBER(11,0) NOT NULL,
```

```
ORDERED_QUANTITY
```

```
NUMBER(11,0),
```

**Non-null specifications**

```
CONSTRAINT ORDER_LINE_PK PRIMARY KEY (ORDER_ID, PRODUCT_ID),
```

**Primary key**

```
CONSTRAINT ORDER_LINE_FK1 FOREIGN KEY (ORDER_ID) REFERENCES ORDER_T (ORDER_ID),
```

```
CONSTRAINT ORDER_LINE_FK2 FOREIGN KEY (PRODUCT_ID) REFERENCES PRODUCT_T (PRODUCT_ID));
```

**Some primary keys are composite –  
composed of multiple attributes**



# Controlling the values in attributes

```
CREATE TABLE ORDER_T
  (ORDER_ID          NUMBER(11,0) NOT NULL,
   ORDER_DATE       DATE          DEFAULT SYSDATE,
   CUSTOMER_ID      NUMBER(11,0),
 CONSTRAINT ORDER_PK PRIMARY KEY (ORDER_ID),
 CONSTRAINT ORDER_FK FOREIGN KEY (CUSTOMER_ID) REFERENCES CUSTOMER_T(CUSTOMER_ID));

CREATE TABLE PRODUCT_T
  (PRODUCT_ID       INTEGER      NOT NULL,
   PRODUCT_DESCRIPTION VARCHAR2(50),
   PRODUCT_FINISH   VARCHAR2(20),
   CHECK (PRODUCT_FINISH IN ('Cherry', 'Natural Ash', 'White Ash',
                              'Red Oak', 'Natural Oak', 'Walnut')),
   STANDARD_PRICE   DECIMAL(6,2),
   PRODUCT_LINE_ID  INTEGER,
```

Default value

Domain constraint



# Identifying foreign keys and establishing relationships

```
CREATE TABLE CUSTOMER_T
```

```
(CUSTOMER_ID          NUMBER(11, 0) NOT NULL,  
  CUSTOMER_NAME       VARCHAR2(25) NOT NULL,  
  CUSTOMER_ADDRESS    VARCHAR2(30),  
  CITY                VARCHAR2(20),  
  STATE               VARCHAR2(2),  
  POSTAL_CODE         VARCHAR2(9),
```

Primary key of  
parent table

```
CONSTRAINT CUSTOMER_PK PRIMARY KEY (CUSTOMER_ID));
```

```
CREATE TABLE ORDER_T
```

```
(ORDER_ID             NUMBER(11, 0) NOT NULL,  
  ORDER_DATE          DATE          DEFAULT SYSDATE,  
  CUSTOMER_ID         NUMBER(11, 0),
```

Foreign key of  
dependent table

```
CONSTRAINT ORDER_PK PRIMARY KEY (ORDER_ID),
```

```
CONSTRAINT ORDER_FK FOREIGN KEY (CUSTOMER_ID) REFERENCES CUSTOMER_T(CUSTOMER_ID);
```

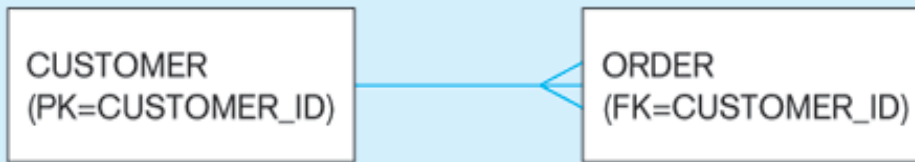




# Data Integrity Controls

- **Referential integrity** – constraint that ensures that foreign key values of a table must match primary key values of a related table in 1:M relationships.
- **Restricting:**
  - Deletes of primary records.
  - Updates of primary records.
  - Inserts of dependent records.





**Restricted Update:** A customer ID can only be deleted if it is not found in ORDER table.

```

CREATE TABLE CUSTOMER_T
  (CUSTOMER_ID      INTEGER DEFAULT 'C999' NOT NULL,
   CUSTOMER_NAME    VARCHAR(40)      NOT NULL,
   ...
 CONSTRAINT CUSTOMER_PK PRIMARY KEY (CUSTOMER_ID),
 ON UPDATE RESTRICT);
  
```

**Cascaded Update:** Changing a customer ID in the CUSTOMER table will result in that value changing in the ORDER table to match.

```

... ON UPDATE CASCADE);
  
```

**Set Null Update:** When a customer ID is changed, any customer ID in the ORDER table that matches the old customer ID is set to NULL.

```

... ON UPDATE SET NULL);
  
```

**Set Default Update:** When a customer ID is changed, any customer ID in the ORDER tables that matches the old customer ID is set to a predefined default value.

```

... ON UPDATE SET DEFAULT);
  
```

Relational integrity is enforced via the primary-key to foreign-key match



# Changing and Removing Tables

- **ALTER TABLE** statement allows you to change column specifications:
  - ALTER TABLE CUSTOMER\_T ADD (TYPE VARCHAR(2))
- **DROP TABLE** statement allows you to remove tables from your schema:
  - DROP TABLE CUSTOMER\_T



# Schema Definition

- Control processing/storage efficiency:
  - Choice of indexes
  - File organizations for base tables
  - File organizations for indexes
  - Data clustering
  - Statistics maintenance
- Creating indexes
  - Speed up random/sequential access to base table data
  - Example
    - CREATE INDEX NAME\_IDX ON CUSTOMER\_T(CUSTOMER\_NAME)
    - This makes an index for the CUSTOMER\_NAME field of the CUSTOMER\_T table



# Insert Statement

- Adds data to a table
- Inserting into a table
  - `INSERT INTO CUSTOMER_T VALUES (001, 'Contemporary Casuals', 1355 S. Himes Blvd.', 'Gainesville', 'FL', 32601);`
- Inserting a record that has some null attributes requires identifying the fields that actually get data
  - `INSERT INTO PRODUCT_T (PRODUCT_ID, PRODUCT_DESCRIPTION, PRODUCT_FINISH, STANDARD_PRICE, PRODUCT_ON_HAND) VALUES (1, 'End Table', 'Cherry', 175, 8);`
- Inserting from another table
  - `INSERT INTO CA_CUSTOMER_T SELECT * FROM CUSTOMER_T WHERE STATE = 'CA';`



# Delete Statement

- Removes rows from a table.
- Delete certain rows
  - `DELETE FROM CUSTOMER_T WHERE STATE = 'HI';`
- Delete all rows
  - `DELETE FROM CUSTOMER_T;`



# Update Statement

- Modifies data in existing rows
- `UPDATE PRODUCT_T SET UNIT_PRICE = 775  
WHERE PRODUCT_ID = 7;`



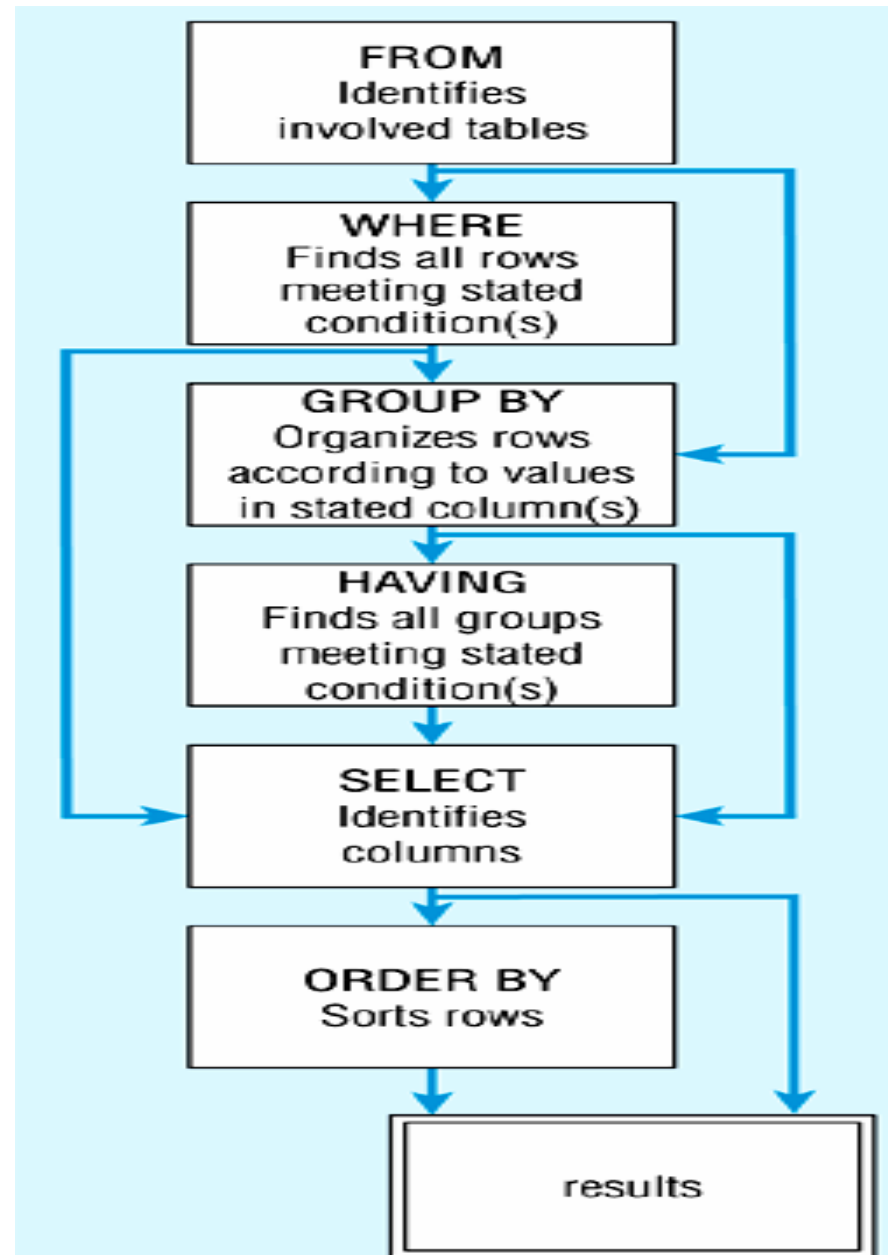
# SELECT Statement

- Used for queries on single or multiple tables.
- Clauses of the SELECT statement:
  - **SELECT**
    - List the columns (and expressions) that should be returned from the query
  - **FROM**
    - Indicate the table(s) or view(s) from which data will be obtained
  - **WHERE**
    - Indicate the conditions under which a row will be included in the result
  - **GROUP BY**
    - Indicate categorization of results
  - **HAVING**
    - Indicate the conditions under which a category (group) will be included
  - **ORDER BY**
    - Sorts the result according to specified criteria





## SQL statement processing order



# SELECT Example

- Find products with standard price less than \$275

```
SELECT PRODUCT_NAME, STANDARD_PRICE  
FROM PRODUCT_V  
WHERE STANDARD_PRICE < 275;
```



# SELECT Example using Alias

- Alias is an alternative column or table name.

```
SELECT CUST.CUSTOMER AS NAME,  
       CUST.CUSTOMER_ADDRESS  
FROM CUSTOMER_V CUST  
WHERE NAME = 'Home Furnishings';
```



# SELECT Example Using a Function

- Using the COUNT *aggregate function* to find totals

```
SELECT COUNT(*) FROM ORDER_LINE_V  
WHERE ORDER_ID = 1004;
```

Note: with aggregate functions you can't have single-valued columns included in the SELECT clause



# SELECT Example – Boolean Operators

- **AND**, **OR**, and **NOT** Operators for customizing conditions in WHERE clause

```
SELECT PRODUCT_DESCRIPTION, PRODUCT_FINISH,  
       STANDARD_PRICE  
FROM PRODUCT_V  
WHERE (PRODUCT_DESCRIPTION LIKE '%Desk'  
OR PRODUCT_DESCRIPTION LIKE '%Table')  
AND UNIT_PRICE > 300;
```

Note: the LIKE operator allows you to compare strings using wildcards. For example, the % wildcard in '%Desk' indicates that all strings that have any number of characters preceding the word "Desk" will be allowed



## SELECT Example – Sorting Results with the ORDER BY Clause

- Sort the results first by STATE, and within a state by CUSTOMER\_NAME

```
SELECT CUSTOMER_NAME, CITY, STATE  
FROM CUSTOMER_V  
WHERE STATE IN ('FL', 'TX', 'CA', 'HI')  
ORDER BY STATE, CUSTOMER_NAME;
```

Note: the IN operator in this example allows you to include rows whose STATE value is either FL, TX, CA, or HI. It is more efficient than separate OR conditions



# SELECT Example –

## Categorizing Results Using the GROUP BY Clause

- For use with aggregate functions
  - *Scalar aggregate*: single value returned from SQL query with aggregate function
  - *Vector aggregate*: multiple values returned from SQL query with aggregate function (via GROUP BY)

```
SELECT STATE, COUNT(STATE)
FROM CUSTOMER_V
GROUP BY STATE;
```

Note: you can use single-value fields with aggregate functions if they are included in the GROUP BY clause.



# SELECT Example –

Qualifying Results by Category Using the HAVING Clause

- For use with GROUP BY

```
SELECT STATE, COUNT(STATE)
FROM CUSTOMER_V
GROUP BY STATE
HAVING COUNT(STATE) > 1;
```

Like a WHERE clause, but it operates on groups (categories), not on individual rows. Here, only those groups with total numbers greater than 1 will be included in final result

