

LAB 6 Notes: SQL

- We will continue our discussion on SQL
- We will discuss the java program

SQL (Structured Query Language)

- Widely used relational database language
- Current ANSI/ISO standard is SQL99 but SQL92 is most widely used
- SQL – Query Language **but has several other aspects**
 - **DDL** (Definition Language) Create/delete/Alter tables & Views. Creating indexes/ deleting indexes
 - **DML** (Manipulation Language) Insert/Delete/ Update Rows
 - **Triggers** SQL99 supports triggers which are actions

Triggers are not constraints

```
CREATE TABLE products (  
    product_no integer,  
    name text,  
    price numeric CHECK (price > 0));
```

```
CREATE TRIGGER if_dist_exists  
    BEFORE INSERT OR UPDATE ON products FOR EACH ROW  
    EXECUTE PROCEDURE  
        sendemail2managers ('did', 'distributors', 'did');
```

- **Embedded and Dynamic SQL (will be covered as part of the project)**
Allows SQL code to be executed from a host language such as C or Java.
- **Security. (chapter 21)**
GRANT SELECT ON products to Cashiers;
- **Advanced Features.**
SQL99 supports advanced features like text and XML data management
GRANT SELECT ON products to Cashiers;

A) SQL BASIC QUERY BLOCK

```
SELECT [DISTINCT] select_list  
FROM from_list  
WHERE qualification;
```

Sailors(sid, name, rating, age)

```
SELECT DISTINCT name, age  
FROM Sailors;
```

Selects all the distinct pairs
i.e. Chris, 20, Chris, 35

Begins and starts with B and has at least three characters)

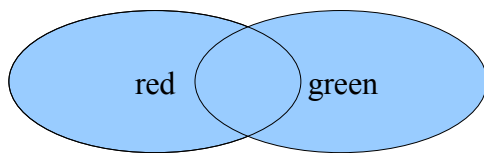
```
SELECT *
FROM Sailors
WHERE name LIKE 'B_%B'
```

B) Set Manipulation constructs: SQL UNION, INTERSECT AND EXCEPT

+ **Set Manipulation constructs** extend the basic query form
+ Union compatible

```
(SELECT [DISTINCT] select_list
FROM from_list
WHERE qualification)
UNION/INTERSECT/EXCEPT (MINUS)
(SELECT [DISTINCT] select_list
FROM from_list
WHERE qualification)
```

Sailors who reserved Red or green boat

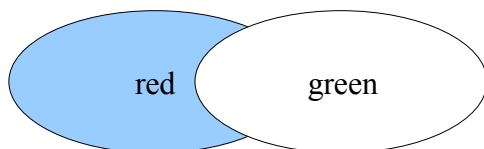


```
SELECT *
FROM SailorsReserveBoats
WHERE color=red
UNION
SELECT *
FROM SailorsReserveBoats
WHERE color=green
```

OR:

```
SELECT *
FROM SailorsReserveBoats
WHERE color=red OR color=green
```

Sailors who reserved Red but not green boat



```
SELECT *
FROM SailorsReserveBoats
WHERE color=red
EXCEPT
SELECT *
```

```
FROM SailorsReserveBoats
WHERE color=green
```

C) Set Manipulation constructs: **Correlated Nested and nested IN, EXIST**

```
(SELECT [DISTINCT] select_list
FROM from_list
WHERE attribute [NOT] IN
      (SELECT attribute
FROM from_list
WHERE condition)
```

Example:

NOT CORELLATED IN (work well by optimizer)

: Select sailors who reserved boat 103

```
SELECT *
FROM EMPLOYEE
WHERE sid IN
      (SELECT R.sid
FROM RESERVES R)
```

OR:

```
SELECT *
FROM EMPLOYEE E, RESERVES R
WHERE E.sid = R.sid AND
R.bid=103;
```

CORELLATED EXISTS (ARE NOT optimized adequately)

Allows us to check whether a set is empty or not. e.g. usually helpful in correlated queries.

```
(SELECT [DISTINCT] select_list
FROM from_list
WHERE EXISTS
      (SELECT attribute
FROM from_list
WHERE condition)
```

e.g. select the employees with the highest salary

```
SELECT *
FROM EMPLOYEE E1
WHERE EXISTS
      (SELECT MAX(E2.salary)
FROM EMPLOYEE E2
WHERE E2.id = E1.id)
```

OR:

```
SELECT *
FROM EMPLOYEE
WHERE E.salary=
      (SELECT MAX(salary)
FROM EMPLOYEE);
```

D) AGGREGATE OPERATORS

```
SELECT [COUNT, SUM, AVG, MAX, MIN(attribute)]  
FROM from_list  
WHERE COUNT(X)
```

E) ANY, ALL

```
SELECT [DISTINCT] a  
FROM from_list  
WHERE attribute < != > ALL/ANY (  
    SELECT attribute  
    FROM X)
```

Find the oldest employee

```
SELECT *  
FROM Employee e  
WHERE e.age = (SELECT MAX(age) FROM EMPLOYEE);
```

OR:

```
SELECT *  
FROM EMPLOYEE  
WHERE E.age > ALL  
    (SELECT E2.age FROM  
     EMPLOYEE E2  
     WHERE E2.ssn!=E.ssn);
```

* **ALL** => **ALL** in the set

* **ANY** => **At least 1** in the set

ANY HERE WOULD PRODUCE: Find employees who's age is bigger than AT least somebody's else age.

F) GROUP BY and HAVING CLAUSE

```
SELECT [DISTINCT] a, b, c...z, SUM(A),  
FROM from_list  
WHERE qualification  
GROUP BY a, b, c...z,  
HAVING qualification_on_grouping
```

Example: Find how many sailors belong to each group that has more than 30 members

Sailors(sid, name, rating, age, group)

```
SELECT group, count(*) as c  
FROM Sailors  
GROUP BY group, c  
HAVING c>30;
```

Everything that appears in GROUP BY is also part of the select clause

Query: Find the age of the youngest sailor who is eligible to vote (older than 18 years) for each group with at least 2 such sailors.

```
SELECT group, MIN(age)
FROM Sailor
WHERE age>18
GROUP BY group
HAVING COUNT(*)>1;
```

G) NULLs

unknown or inapplicable.

Student(ssn, name, age, addressed)

1321, "John", null

1421, "John", 15

1521, "John", 10

1621, "John", 15

```
SELECT AVG(age)
```

```
FROM Student
```

ANSWER: $15+10+15+0 / 4 = 10$

```
SELECT AVG(age)
```

```
FROM Student
```

```
WHERE age IS NOT NULL
```

ANSWER: $15 + 10 + 15 / 4 = 13.33$

Find all student that don't have their age in the system

```
SELECT *
```

```
FROM Student
```

```
WHERE AGE IS NULL;
```

H) Nested Queries in the FROM clause (Not implemented in many DBMS systems)

give me a list of salaries (above \$20000) where each salary represents the MAX salary of some particular age.

```
SELECT TEMP.salary
```

```
FROM (SELECT E.age, MAX(salary) AS salary
```

```
      FROM EMPLOYEE
```

```
      GROUP BY E.age
```

```
      ) AS TEMP
```

```
WHERE TEMP.salary>2000;
```