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
 - o **DDL** (Definition Language) Create/delete/Alter tables & Views. Creating indexes/ deleting indexes
 - o **DML** (Manipulation Language) Insert/Delete/ Update Rows
 - o **Triggers** SQL99 supports triggers which are actions

```
Triggers are not constrains
```

- 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'

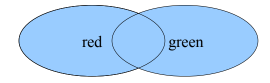
B) Set Manipulation constructs: SQL UNION, INTERSECT AND EXCEPT

+ 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

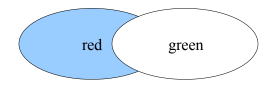
UNION

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

Example:

NOT CORELLATED IN (work well by optimizer)

: Select sailors who reserved boat 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.

e.g. select the employees with the highest salary

FROM EMPLOYEE);

```
D) AGGREGATE OPERATORS
SELECT [COUNT, SUM, AVG, MAX, MIN(attribute)]
```

FROM from_list
WHERE COUNT(X)

E) ANY, ALL

Find the oldest employee

- * 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;
```