



CSE3103: Database Spring 2020

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Aggregate Function

- Aggregate function take a collection of values and return a single value as a result.
- Value comes from the same attribute(same domain).

Notation:



| Symbols | Meaning | | |
|----------------|--------------------|--|--|
| G | Group By | | |
| F | Function | | |
| A | Attributes | | |
| R | Relation | | |
| ${\mathcal G}$ | Aggregation Symbol | | |

Aggregate Function

Aggregate function that are regularly used is given below:

- Max
- Min
- Sum
- Count
- Count-distinct
- Average
- Etc.

Aggregate Function: Example

Instructor

| ID | Name | Department | Salary |
|----|--------|------------|--------|
| 11 | Alen | CSE | 25000 |
| 23 | Brown | EEE | 25000 |
| 54 | Cook | EEE | 35000 |
| 29 | Dawson | MCE | 10000 |
| 45 | Emly | CEE | 15000 |
| 56 | Frank | CSE | 40000 |
| 67 | Givson | MCE | 30000 |

Questions:

. Find the total salary of the instructors?

2. How many instructor are there in the instructor relation?

$$G_{\text{COUNT(ID)}}$$
(Instructor)

3. How many departments are there in the instructor relation?

$$\mathcal{G}_{\text{COUNT-DISTINCT(department)}}$$
 (Instructor)

4. Find the average salary of the instructors according to the department?

Department GAVERAGE(sALARY) (Instructor)

Assignment Operation

- The assignment operation provides a convenient way to express complex queries.
- Write query as a sequential program consisting of series of assignments.
- Followed by an expression whose value is displayed as a result of the query.
- Assignment must always be made to a temporary relation variable.

Notation: ←

Example: Assignment operation

| Borrower | | | |
|-----------|---------|--|--|
| Name | Loan_no | | |
| Mr. Kamal | L-17 | | |
| Mr. Jamal | L-23 | | |

| Loan | | | | |
|---------|---------|--------|--|--|
| Loan_No | Branch | Amount | | |
| L-14 | Banani | 75,000 | | |
| L-23 | Gulshan | 50,000 | | |

Question:

Find the names of the customers of a Bank who have a Loan at Gulshan Branch?

Answer:

```
\rhoLoan_No \rightarrow Borrow. Loan_No (Borrower)
```

$$\rho$$
Loan_No \rightarrow Loan. Loan_No (Loan)

```
Temp1 ← Borrower X Loan
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$$\Pi$$
 name (σ Temp2 \wedge Temp3 (Temp1))

Practice: Relational Algebra

Table01:Doctor

| DoctorId | FirstName | LastName | Speciality | ServiceYear | Salary |
|----------|-----------|-----------|-------------|-------------|--------|
| 5001 | Amit | Chowdhury | Neurology | 5 | 45000 |
| 5002 | Taslima | Khatun | Surgery | 9 | 80000 |
| 5003 | Marina | Tabassum | Medicine | 8 | 75000 |
| 5004 | Ahmed | Syed | Orthopedics | 11 | 10000 |
| 5005 | Fatima | Rahman | Pediatrics | 3 | 30000 |

Table02:Patient

| PatientId | PatientName | Category | WardCode | Severity |
|-----------|----------------|-------------|----------|----------|
| 6001 | Rahim Ahmed | Medicine | 45671234 | N |
| 6002 | Sabbir Hassan | Orthopedics | 65381267 | M |
| 6003 | Asif Chowdhury | Pediatrics | 98745600 | S |
| 6004 | Syeeda Sultana | Surgery | 12765890 | N |
| 6005 | Marzok Rahman | Medicine | 63829014 | S |

Table03: Admission

| AdmissionId | DoctorId | PatientId | DaysStay | AdmissionDate | Bill |
|-------------|----------|-----------|----------|---------------|----------|
| 7001 | 5003 | 6003 | 2 | 2018-11-21 | 16000.50 |
| 7002 | 5001 | 6002 | 1 | 2018-12-14 | 2000.00 |
| 7003 | 5002 | 6005 | 3 | 2019-01-02 | 22000.00 |
| 7004 | 5005 | 6004 | 4 | 2019-01-11 | 5000.60 |
| 7005 | 5004 | 6001 | 6 | 2019-01-09 | 70000 |

QUESTIONS:

- 1. List all the doctors that who do not practice in "Surgery" specialty.
- 2. Display Severity 'S' patients with their id and ward code.
- 3. List the information of all the patients who got admitted in "Medicine" category.
- 4. List the name of all the doctors whose salary is greater than 45000.
- 5. Find the average Bill for the patient.
- 6. Show the doctor name of the patient whose Patient Id 6002.
- 7. Find the name of the patient and doctor whose bill is not more than 10000.

