BSCCS2001: Practice Assignment with Solutions Week 12

1. Consider the relation **Students** and **Activity** as shown below [Piyush:MCQ:2points]

| Name | RollNo | Age | Marks | Subject |
|---------|--------|-----|-------|---------|
| David | M003 | 23 | 78 | Maths |
| Matthew | S007 | 29 | 54 | English |
| Anand | C001 | 22 | 89 | JAVA |
| Mitchel | M006 | 21 | 56 | Maths |
| Shaun | M009 | 26 | 92 | Maths |
| Jimmy | C009 | 29 | 42 | JAVA |
| Richard | S003 | 20 | 99 | English |

| Aid | Sports | Awards | Points |
|------|----------|--------|--------|
| M003 | Cricket | 2 | 67 |
| S007 | Football | 4 | 90 |
| C001 | Cricket | 5 | 80 |
| M006 | Tennis | 8 | 70 |
| M009 | Hockey | 3 | 75 |

Relation Activity

Relation Classroom

Choose the correct output of relational algebra expression

 $\Pi_{RollNo,Age,Awards}((\sigma_{Subject=`Maths`}(Classroom)) \bowtie_{RollNo=Aid} (\sigma_{Sports=`Cricket`}(Activity)))$

| | RollNo | Age | Awards |
|------------|--------|-----|--------|
| | M003 | 23 | 2 |
| \bigcirc | S007 | 29 | 4 |
| | M006 | 21 | 8 |
| | M009 | 26 | 3 |

| $\sqrt{}$ | RollNo | Age | Awards |
|-----------|--------|-----|--------|
| | M003 | 23 | 2 |

| | RollNo | Age | Awards |
|---|--------|-----|--------|
| 0 | M003 | 23 | 2 |
| | M006 | 21 | 8 |
| | M009 | 26 | 3 |

O Invalid relational algebra query

Solution: From the equivalence rules,

$$\sigma_{\theta_1 \wedge \theta_2}(E_1 \bowtie_{\theta} E_2) = (\sigma_{\theta_1}(E_1)) \bowtie_{\theta} (\sigma_{\theta_2}(E_2))$$

The given relational algebra expression is equivalent to

 $\Pi_{RollNo,Age,Awards}(\sigma_{Subject=`Maths`\land Sports=`Cricket`}((Classroom)\bowtie_{RollNo=Aid}(Activity)))$

Firstly, it will perform the join operation between **Classroom** and **Activity**, based on the theta condition RollNo = Aid.

Then, based on the select conditions, $\sigma_{Subject='Maths' \land Sports='Cricket'}$, it will filter the tuples and then by using Projection operator, it will project **RollNo**, **Age** and **Awards**.

2. Consider the following statements.

[Piyush:MCQ:2points]

- 1. Query Cost is generally measured as total elapsed time for answering query.
- 2. Cost to write a block is less than cost to read a block.

Choose the correct option.

- ✓ Statement 1 is true and Statement 2 is false
 Statement 1 is false and Statement 2 is true
 Both the statements are true
- O Both the statements are false

Solution:

- Query Cost is generally measured as total elapsed time for answering query.
- Cost to write a block is **greater** than cost to read a block.

3. Consider the following relations:

employee(EID, ENAME, CONTACT, SALARY),
project(PID, PNAME, LOCATION, DURATION),
allotment(EID, PID, DATE_OF_ALLOTMENT)

Consider the following equivalent join statments:

 E_1 : employee \bowtie allot ment = allot ment \bowtie employee,

 E_2 : $(employee \bowtie allot ment) \bowtie project = employee \bowtie (allot ment \bowtie project)$

E₃: $\sigma_{LOCATION="Chennai"}(project \bowtie allotment) = project \bowtie \sigma_{LOCATION="Chennai"}(allotment)$. Segregate the equivalences hold by the Commutative property, Associative property, and Distributive property. [ARUP:MCQ:2points]

- $\sqrt{E_1}$ by Commutative property, E_2 by Associative property, E_3 Distributive property
- \bigcirc E_1 by Associative property, E_2 by Commutative property, E_3 by Distributive property
- \bigcirc E_1 by Distributive property, E_2 by Commutative property, E_3 by Associative property
- \bigcirc E_1 by Commutative property, E_2 by Distributive property, E_3 by Associative property

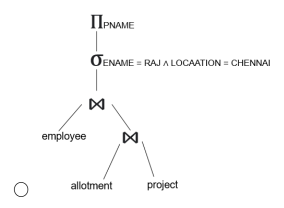
Solution:

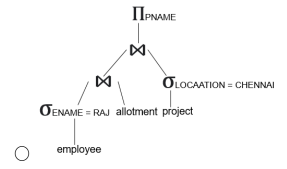
- E_1 hold by commutative property of natural join
- E_2 hold by associative property of natural join
- E_3 hold by distributive property of select operation over the natural join operation

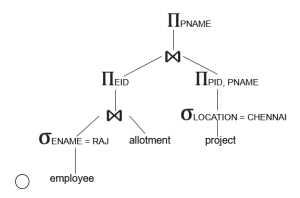
4. Consider the following relations:

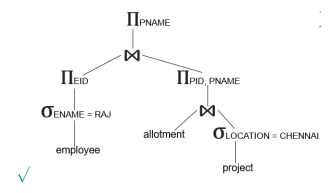
 $\begin{aligned} &\mathbf{employee}(\underline{EID},\ ENAME,\ CONTACT,\ SALARY),\\ &\mathbf{project}(\underline{PID},\ PNAME,\ LOCATION,\ DURATION),\\ &\mathbf{allotment}(EID,\ PID,\ DATE_OF_ALLOTMENT) \end{aligned}$

Identify the most optimized expression tree from the given options that finds out names of all the projects alloted to (ENAME) RAJ and the project location (LOCATION) is Chennai. We assime that $employee \bowtie allotment$ is much larger than $allotment \bowtie project$. [ARUP:MCQ:2points]









Solution:

- Option-2 is more efficient from option-1, since performing the selection as early as possible reduces the size of the relation to be joined
- Option-3 is more efficient from option-2, since performing the projection as early as possible reduces the size of the relation to be joined
- Option-4 is more efficient from option-3, since $employee \bowtie allot ment$ is much larger than $allot ment \bowtie project$

5. Consider a nested loop join for the given relation **instructor** and **teaches**:

| Relation | instructor | teaches |
|---------------------|------------|---------|
| Number of tuples(n) | 2000 | 1700 |
| Number of blocks(b) | 300 | 400 |
| | | |

Assuming the worst-case memory availability, find out the estimated cost i.e., the number of blocks transfers and seeks.

[Anjana: MCQ: 2 points]

- \bigcirc Block Transfers= 800300, Seeks= 2300
- $\sqrt{\text{Block Transfers}} = 510400, \text{Seeks} = 2100$
- O Block Transfers= 600400, Seeks= 2300
- O Block Transfers= 800300, Seeks= 2100

Solution: As the outer relation should be smaller, we take **teaches** as the outer relation and **instructor** as the inner relation.

Number of Block Transfers= $n_t * b_i + b_t = 1700 * 300 + 400 = 510400$

Number of Seeks= $n_t + b_t = 1700 + 400 = 2100$