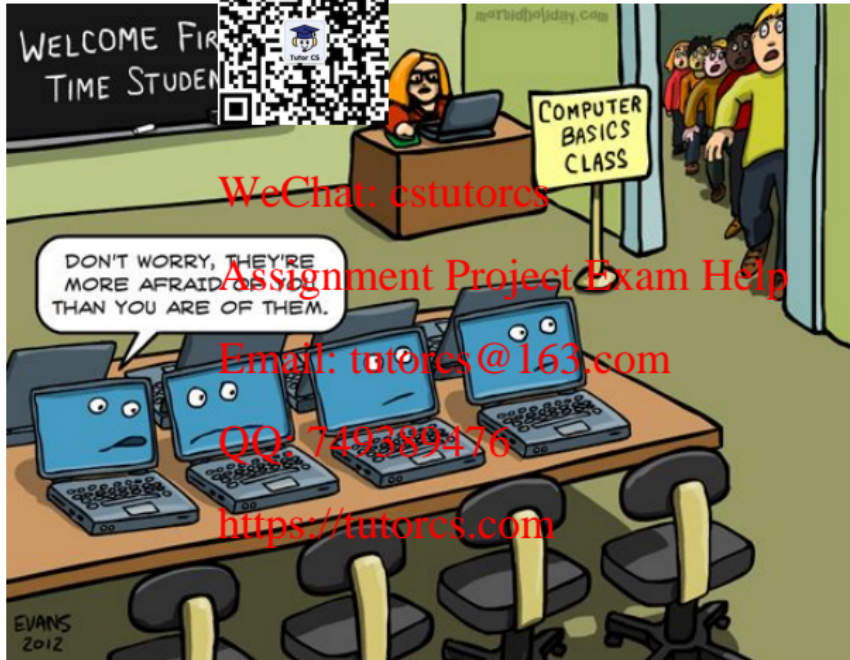




程序代写代做 CS编程辅导

## Week 8 – Query Processing and Optimisation





## 程序代写代做 CS编程辅导 Housekeeping



① Assignment 2 (Database)  for both COMP2400/6240 students:

- The submission deadline is 23:59, Oct 11, 2022.
- This assignment must be done individually (no group work).

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## 程序代写代做 CS编程辅导 Housekeeping



- ① Assignment 2 (Database)  for both COMP2400/6240 students:
  - The submission deadline is 23:59, Oct 11, 2022.
  - This assignment must be done individually (no group work).
- ② All the labs on Oct 3 (Monday, public holiday) in Week 9 will be moved to the same venues on Oct 10 (Monday) in Week 10.

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## 程序代写代做 CS编程辅导 Housekeeping



- 1 Assignment 2 (Database) for both COMP2400/6240 students:

- The submission due date is 23:59, Oct 11, 2022.
- This assignment must be done individually (no group work).

- 2 All the labs on Oct 3 (Monday, public holiday) in Week 9 will be moved to the same venues on Oct 10 (Monday) in Week 10.
- 3 Lab 8 is optional (no associated with any assessment items)

- We will open a separate sign up page on Wattle at 12pm Oct 6.
- All the optional labs will be scheduled from Oct 11 to Oct 14.
- Four options are available
  - (1) Database Programming with Java
  - (2) Database Programming with Python
  - (3) Database Exercises on IMDB
  - (4) Database Security (SQL Injection)



## 程序代写代做 CS编程辅导 Query Processing – Example

SELECT name FROM



WHERE age<21;

High-level language  
(SQL)

$\pi_{name}(\sigma_{age<21}(Person))$

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Low-level language  
(Relational Algebra)



$\pi_{name}$

$\sigma_{age<21}$

Person



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Execution plan  
(Query tree)

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name
Rickon
Bran

Query result



## 程序代写代做 CS编程辅导 From SQL to RA Expressions

Students(matNr, fName, lastName, email)

Exams(matNr, crsNr, result, semester)

Courses(crsNr, title)



SELECT lastName, result, title

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FROM STUDENTS, EXAMS, COURSES

WHERE STUDENTS.matNr=EXAMS.matNr AND

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EXAMS.crsNr=COURSES.crsNr AND result<=1.3;

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## 程序代写代做 CS编程辅导 From SQL to RA Expressions



Students(matNr, fName, lName, lastName, email)

Exams(matNr, crsNr, result, semester)

Courses(crsNr, title)

SELECT lastName, result, title

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WHERE STUDENTS.matNr=EXAMS.matNr AND

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EXAMS.crsNr=COURSES.crsNr AND result $\leq$ 1.3;

- RA Expressions: Email: tutorcs@163.com

- $\pi_{lastName, result, title}(\sigma_{result \geq 1.3}((Students \bowtie_{Students.matNr=Exams.matNr} Exams) \bowtie_{\sigma_{Exams.crsNr=Courses.crsNr}} Courses))$   
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- $\pi_{lastName, result, title}(\sigma_{result \leq 1.3}(\sigma_{EXAMS.crsNr=Courses.crsNr} (\sigma_{Students.matNr=Exams.matNr}(Students \times Exams \times Courses))))$   
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- $\pi_{lastName, result, title}((Students \bowtie_{Students.matNr=Exams.matNr} (\sigma_{result \leq 1.3}(Exams))) \bowtie_{\sigma_{Exams.crsNr=Courses.crsNr}} Courses)$
- ...



## 程序代写代做 CS编程辅导 From RA Expressions to Query Trees

- Each RA expression is represented as a **query tree**:
  - leaf nodes** represent input relations;
  - internal nodes** represent the intermediate result;
  - the root node** represents the resulting relation.



- Example:**

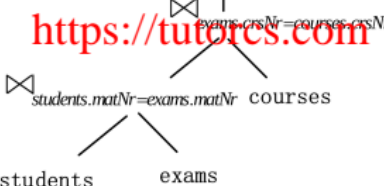
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$$\pi_{lastName, result, title}(\sigma_{result \leq 1.3}((\text{Students} \bowtie_{\text{Students}.matNr = \text{Exams}.matNr} \text{Exams}) \\ \bowtie_{\text{Exams}.crsNr = \text{Courses}.crsNr} \text{Courses}))$$

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## 程序代写代做 CS编程辅导 Query Tree Example

- For each query tree, the execution proceeds **bottom-up**:
  - child nodes must be evaluated before their parent nodes;
  - but there can be multiple methods of executing sibling nodes.

### Example:

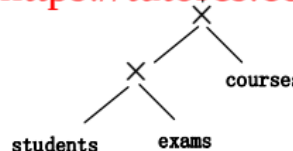
$$\pi_{lastName, result, title}(\sigma_{result \leq 1.3}(\sigma_{Exams.crsNr = Courses.crsNr}(\sigma_{Students.matNr = Exams.matNr}(Students \times Exams \times Courses))))$$

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## 程序代写代做 CS编程辅导 Equivalent Query Trees (Query Optimisation)





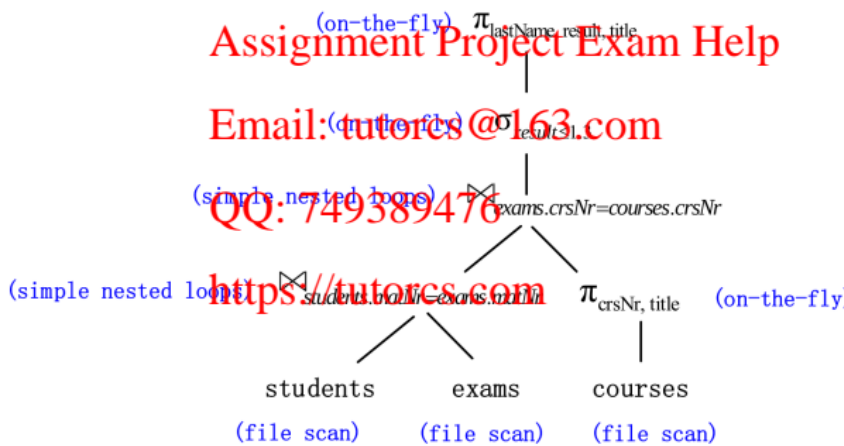
## 程序代写代做 CS编程辅导 Execution Plan

(Slide 8-27 w



be assessed in our course)

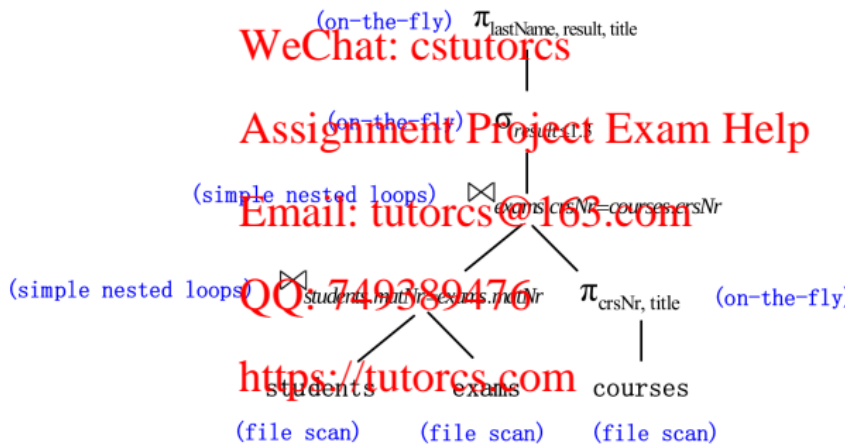
- A **query execution plan** consists of an (extended) query tree with additional annotation boxes indicating:
  - the *access method* to use for each table, and
  - the *implementation method* for each RA operator.





## 程序代写代做 CS编程辅导 Execution Plan

- **Materialized:** The intermediate result of an operator may be saved in a temporary table for processing by the next operator.
- **Pipelined:** the intermediate result of an operator is directly sent to another operator without creating a temporary table (also called **on-the-fly**).



**Note:** Pipelined evaluation may have significant saving on I/O cost, while materialized evaluation can avoid repeated computations.

## 程序代写代做 CS编程辅导 Execution Plan

- **Question:** Which execution plan is “optimal” in terms of processing efficiency?



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## 程序代写代做 CS编程辅导 Execution Plan

- **Question:** Which execution plan is “**optimal**” in terms of processing efficiency?
- This is determined by the query optimiser using a variety of algorithms (**Fact:** there is no true optimal solution in general!).
- Realistically, we cannot expect to always find the best plan, but we expect to **consistently find a plan that is good**.

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## 程序代写代做 CS编程辅导 Execution Plan



- **Question:** Which execution plan is “**optimal**” in terms of processing efficiency?
- This is determined by the query optimiser using a variety of algorithms (**Fact:** there is no true optimal solution in general!).
- Realistically, we cannot expect to always find the **best plan**, but we expect to **consistently find a plan that is good**.  
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- The **performance** of different execution plans for the same query may differ considerably (e.g., seconds vs. hours vs. days):
  - different but equivalent RA expressions;
  - different algorithms for **each RA operator**.

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## 程序代写代做 CS编程辅导 Execution Plan

- Basic ideas of algorithm or RA operators



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## 程序代写代做 CS编程辅导 Execution Plan

- Basic ideas of algorithms for RA operators
  - **Selection:** If there is no index, we have to scan the table. Otherwise, we scan the index to achieve matching tuples and apply remaining selection conditions to further restrict the tuples.

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## 程序代写代做 CS编程辅导 Execution Plan



- Basic ideas of algorithms for RA operators
  - **Selection:** If there is no index, we have to scan the table. Otherwise, we scan the index to retrieve matching tuples and apply remaining selection conditions to further restrict the tuples.
  - **Projection** retrieves a subset of attributes from each tuple of the table (similar to selection). If requiring duplicate elimination, then we have to do sorting additionally (expensive part!)

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## 程序代写代做 CS编程辅导 Execution Plan



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  - **Join:** We may use nested loops join, or sort-merge join, hash joins, etc.

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  - **Aggregation operators** use temporary counters in main memory when retrieving tuples.

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## 程序代写代做 CS编程辅导 Execution Plan



- Basic ideas of algorithms for RA operators
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  - **Join:** We may use nested loops join, or sort-merge join, hash joins, etc.
  - **Group by** and **order by** are typically implemented using sorting.
  - **Aggregation operators** use temporary counters in main memory when retrieving tuples.
  - **Set operators** can use the same approach as projection to eliminate duplicates.

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## 程序代写代做 CS编程辅导 **Estimating Query Costs - Example**

- Which movies got a Oscar® award for one of its actors playing an ‘agent’ ?



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## 程序代写代做 CS编程辅导 Estimating Query Costs - Example

- Which movies got a 'Golden Globe' award for one of its actors playing an 'agent'?

$$\pi_{\text{title}, \text{production\_year}}(\sigma_{\text{role} = 'agent'}(\sigma_{\text{award} = 'Golden Globe'}(\text{ROLE} \bowtie \text{ACTOR\_AWARD} \bowtie (\text{AWARD} - \sigma_{\text{award\_country} = 'USA'})))$$

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## 程序代写代做 CS编程辅导 Estimating Query Costs - Example

- Which movies got a 'Oscar' award for one of its actors playing an 'agent'?

$\pi_{title, production\_year}(\sigma_{role\_name='agent'}(\sigma_{award\_country='USA'}(nt' (ROLE \bowtie ACTOR\_AWARD \bowtie (AWARD - \sigma_{award\_country='USA'}(award))))))$





## 程序代写代做 CS编程辅导 Size of Relations



- How to determine the size of relation  $r$  over  $R(A_1, \dots, A_k)$ ?
  - Let  $n$  denote the number of tuples in  $r$ , and  $\ell_j$  the average space (e.g., in bits) for attribute  $A_j$ .

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R			
	$A_1$	$A_2$	$A_k$
1	...	...	...
$n$	...	...	...
	$\ell_1$	$\ell_2$	$\dots$
			$\ell_k$

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## 程序代写代做 CS编程辅导 Size of Relations



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R			
$A_1$	$A_2$	$\dots$	$A_k$
1			
$\dots$	$\dots$	$\dots$	$\dots$
$n$			
$\dots$	$\dots$	$\dots$	$\dots$
	$\ell_1$	$\ell_2$	$\dots$
			$\ell_k$

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- Then,  $n \cdot \sum_{j=1}^k \ell_j$  is the size of the relation  $r$ .
- We use this formula to assign sizes to leaf nodes in the query tree.



程序代写代做 CS编程辅导

## Estimating Query Costs - Example (Relation Sizes)



- AWARD(Award\_name:varchar(50),Award\_type:varchar(20),Institution:varchar(50),Award\_country:varchar(20))

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## 程序代写代做 CS编程辅导 Estimating Query Costs - Example (Relation Sizes)



- AWARD(Award\_name:varchar(50), Institution:varchar(50), Award\_country:varchar(20))
  - Estimate the average number of tuples as 15.

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## 程序代写代做 CS编程辅导 Estimating Query Costs - Example (Relation Sizes)



- AWARD(Award\_name:varchar(50), Institution:varchar(50), Award\_country:varchar(20))

Estimate the average number of tuples as 15.

- Estimate the average space for attributes:

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## 程序代写代做 CS编程辅导 Estimating Query Costs - Example (Relation Sizes)



- AWARD(Award\_name:varchar(20),Institution:varchar(50),Award\_country:varchar(20))

- Estimate the average number of tuples as 15.
- Estimate the average space for attributes:

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- Award\_name:  $8 \cdot 20 = 160$  bits (the mean length is 20);
- Institution:  $8 \cdot 30 = 240$  bits (the mean length is 30);
- Award\_country:  $8 \cdot 10 = 80$  bits (the mean length is 10).

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## 程序代写代做 CS编程辅导 Estimating Query Costs - Example (Relation Sizes)



- AWARD(Award\_name:varchar(20),Institution:varchar(50),Award\_country:varchar(20))

- Estimate the average number of tuples as 15.
- Estimate the average space for attributes:

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- Award\_name:  $8 \cdot 20 = 160$  bits (the mean length is 20);
- Institution:  $8 \cdot 30 = 240$  bits (the mean length is 30);
- Award\_country:  $8 \cdot 10 = 80$  bits (the mean length is 10).

- The average size of a tuple is  $160 + 80 + 40 = 480$  bits.



## 程序代写代做 CS编程辅导 Estimating Query Costs - Example (Relation Sizes)



- AWARD(Award\_name:varchar(80),Institution:varchar(50),Award\_country:varchar(20))

- Estimate the average number of tuples as 15.
- Estimate the average space for attributes:

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- Award\_name:  $8 \cdot 20 = 160$  bits (the mean length is 20);
- Institution:  $8 \cdot 30 = 240$  bits (the mean length is 30);
- Award\_country:  $8 \cdot 10 = 80$  bits (the mean length is 10).
- The average size of a tuple is  $160 + 80 + 40 = 480$  bits.
- The average size of a relation is estimated to be  $15 \cdot 480 = 7,200$  bits.



## 程序代写代做 CS编程辅导 Estimating Query Costs - Example (Relation Sizes)

- ROLE(Id:char(8), Title:varchar(40), Production\_year:number(4),  
Role\_desc:varchar(100), Credits:varchar(40))



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## 程序代写代做 CS编程辅导 Estimating Query Costs - Example (Relation Sizes)

- ROLE(Id:char(8), Title:varchar(40), Production\_year:number(4),  
Role\_desc:varchar(100), Credits:varchar(40))



- Estimate the average number of tuples as 500.

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## 程序代写代做 CS编程辅导 Estimating Query Costs - Example (Relation Sizes)

- ROLE(Id:char(8), Title:varchar(40), Production\_year:number(4),  
Role\_desc:varchar(100), Credits:varchar(40))
  - Estimate the average number of tuples as 500.
  - Estimate the average space for attributes:

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程序代写代做 CS编程辅导

## Estimating Query Costs - Example (Relation Sizes)



- ROLE(Id:char(8), Title:varchar(25), Production\_year:number(4),  
Role\_description:varchar(100), Credits:varchar(40))

- Estimate the average number of tuples as 500.
- Estimate the average space for attributes:

- Id:  $8 \cdot 8 = 64$  bits (as the domain is char(8));
- Title:  $8 \cdot 25 = 200$  bits (the mean length is 25);
- Production\_year: 13 bits (as the domain is number(4));
- Role\_description:  $8 \cdot 50 = 400$  bits (the mean length is 50);
- Credits:  $8 \cdot 20 = 160$  bits (the mean length is 20).

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## 程序代写代做 CS编程辅导 Estimating Query Costs - Example (Relation Sizes)



- ROLE(Id:char(8), Title:varchar(25), Production\_year:number(4),  
Role\_description:varchar(100), Credits:varchar(40))

- Estimate the average number of tuples as 500.
- Estimate the average space for attributes:

- Id:  $8 \cdot 8 = 64$  bits (as the domain is char(8));
- Title:  $8 \cdot 25 = 200$  bits (the mean length is 25);
- Production\_year: 13 bits (as the domain is number(4));
- Role\_description:  $8 \cdot 50 = 400$  bits (the mean length is 50);
- Credits:  $8 \cdot 20 = 160$  bits (the mean length is 20).

- The average size of a tuple is  $64 + 200 + 13 + 400 + 160 = 837$  bits

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程序代写代做 CS编程辅导

## Estimating Query Costs - Example (Relation Sizes)



- ROLE(Id:char(8), Title:varchar(25), Production\_year:number(4),  
Role\_description:varchar(100), Credits:varchar(40))

- Estimate the average number of tuples as 500.
- Estimate the average space for attributes:

- Id:  $8 \cdot 8 = 64$  bits (as the domain is char(8));
- Title:  $8 \cdot 25 = 200$  bits (the mean length is 25);
- Production\_year: 13 bits (as the domain is number(4));
- Role\_description:  $8 \cdot 50 = 400$  bits (the mean length is 50);
- Credits:  $8 \cdot 20 = 160$  bits (the mean length is 20).

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- The average size of a tuple is  $64 + 200 + 13 + 400 + 160 = 837$  bits
- The average size of a relation is to be  $500 \cdot 837 = 418,500$  bits



程序代写代做 CS编程辅导

## Estimating Query Costs - Example (Relation Sizes)

- ACTOR\_AWARD(Title:varchar(100), Production\_year:number(4),  
Role\_description:varchar(100), Award\_name:varchar(30),  
Year\_of\_award:number(4), Category:varchar(100), Result:varchar(20))

- Estimate the average number of tuples as 40
- Estimate the average space for attributes:

- Title: 200 bits (as before)
- Production\_year: 13 bits (as before);
- Role\_description: 400 bits (as before);
- Award\_name: 160 bits (as before);
- Year\_of\_award: 13 bits (as the domain is number(4));
- Category:  $8 \cdot 40 = 320$  bits (the mean length is 40);
- Result:  $8 \cdot 7 = 56$  bits (the mean length is 7).

- The average size of a tuple is  $200 + 13 + 400 + 160 + 13 + 320 + 56 = 1,162$  bits.
- The average size of a relation is  $40 \cdot 1162 = 46,480$  bits.

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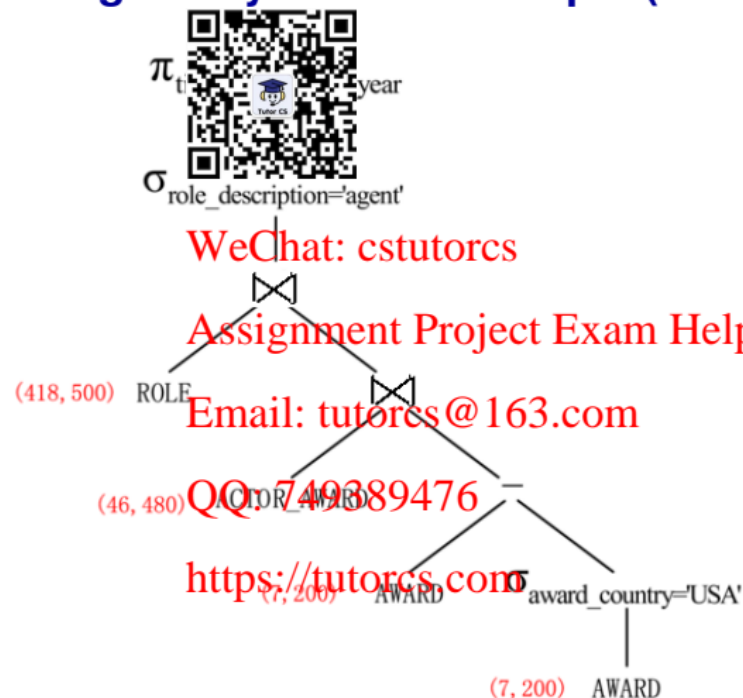
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程序代写代做 CS编程辅导

## Estimating Query Costs - Example (Query Tree)





## 程序代写代做 CS编程辅导 Size of Selection Node



- Selection  $\sigma_\varphi$  is linear in the number  $n$  of tuples of the involved relation:

- Scan the relation one tuple after another (if there is no index);
- Check for each tuple, whether the condition  $\varphi$  is satisfied or not;
- Keep exactly those tuples satisfying  $\varphi$ .

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## 程序代写代做 CS编程辅导 Size of Selection Node



- Selection  $\sigma_\varphi$  is linear in the number  $n$  of tuples of the involved relation:

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- Keep exactly those tuples satisfying  $\varphi$ .

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- Let  $s$  be the size of its single relevant node.
- The **size of a selection node** is

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$a_\varphi \cdot s$

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where  $a_\varphi$  is the average percentage of tuples satisfying  $\varphi$ .



程序代写代做 CS编程辅导

## Estimating Query Costs - Example (Selection)

- For selection  $\sigma_{\text{award\_cc}}$  assume  $a_\varphi = 0.4$  (i.e., 40% of the movie awards from the USA). We have:  $a_\varphi \cdot s = 0.4 \cdot 7,200 = 2,880$ .



$\pi_{\text{title, production\_year}}$

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$\sigma_{\text{role\_description}=\text{'agent'}}$

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## 程序代写代做 CS编程辅导 Size of Difference Node



- Let  $s_1$  and  $s_2$  be the two relevant nodes.
- Again, we need to consider the probability that tuples occur in both relations.

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## 程序代写代做 CS编程辅导 Size of Difference Node



- Let  $s_1$  and  $s_2$  be the two relevant nodes.
- Again, we need to consider the probability that tuples occur in both relations.

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- The size of a difference node is

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$s_1 \cdot (1 - p)$   
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where  $(1 - p)$  is the probability that tuples from  $s_1$  does not occur in  $s_2$ .

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程序代写代做 CS编程辅导

## Estimating Query Costs - Example (Difference)

- Since 40% of the most recent awards from the USA, the probability of an award to be a US-award is  $p = 0.4$ . We have:  $s_1 \cdot (1 - p) = 7,200 \cdot (1 - 0.4) = 4,320$ .





## 程序代写代做 CS编程辅导 Size of Natural Join Node



- Let  $s_1$  and  $s_2$  be the size of two relevant nodes, and  $r_1$  and  $r_2$  be the size of a tuple in these two nodes.  $\frac{s_1}{r_1}$  and  $\frac{s_2}{r_2}$  are the estimated number of tuples in these two nodes

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## 程序代写代做 CS编程辅导 Size of Natural Join Node



- Let  $s_1$  and  $s_2$  be the size of two relevant nodes, and  $r_1$  and  $r_2$  be the size of a tuple in these two nodes.  $\frac{s_1}{r_1}$  and  $\frac{s_2}{r_2}$  are the estimated number of tuples in these two nodes
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- The **size of a natural join node** is

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$$\frac{s_1}{r_1} \cdot p \cdot \frac{s_2}{r_2} \cdot (r_1 + r_2 - r),$$

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where  $r$  is the size of a tuple over the **common attributes**, and  $p$  is the **matching probability** (<https://tuples.com>). Note that  $r_1 + r_2 - r$  is the size of a tuple after the natural join operation.



程序代写代做 CS编程辅导

## Estimating Query Costs - Example (Natural Join)

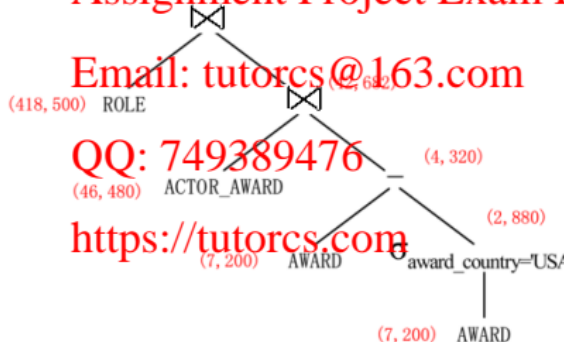
- For join with ACTOR\_AWARD, assume  $p = 0.08$ , i.e., 8% of the actor awards are non-US awards.



$$\frac{46,480}{1,162} \cdot 0.08 \cdot \frac{4,320}{480} \cdot (1,162 + 480 - 160) = 42,682.$$

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程序代写代做 CS编程辅导

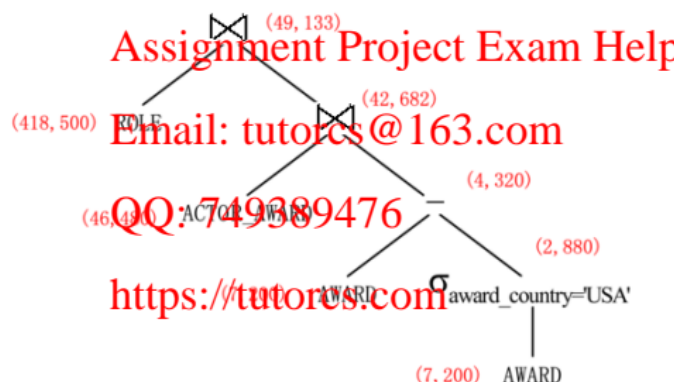
## Estimating Query Costs - Example (Natural Join)



- Assume  $p = 0.002$ . By  $\frac{1}{2} \cdot (r_1 + r_2 - r)$ , we have:

$$\frac{418,500}{837} \cdot 0.002 \cdot \frac{42}{1,482} \cdot (837 + 1,482 - 200 - 400 - 13) = 49,133.$$

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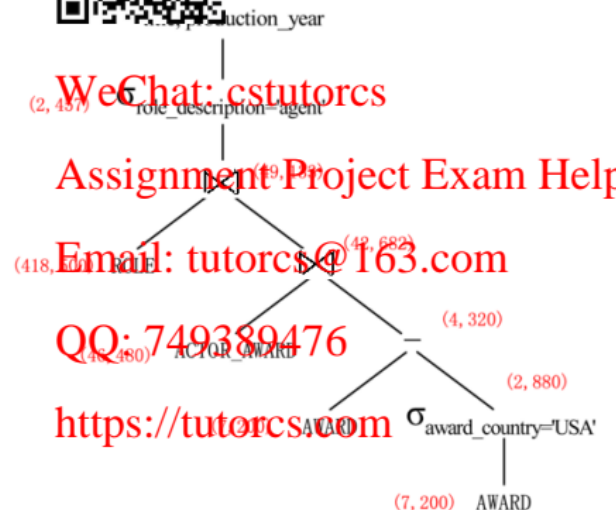




程序代写代做 CS编程辅导

## Estimating Query Costs - Example (Selection)

- For selection  $\sigma_{\text{role\_desc}=\text{agent}}$  assume  $a_\varphi = 0.05$  (i.e., non-US awards for "agent" roles are 5%). We have:  $a_\varphi \cdot s = 0.05 \cdot 49,133 = 2,457$ .





## 程序代写代做 CS编程辅导 Size of Projection Node

- Projection  $\pi_{\{A_1, \dots, A_n\}}$



- Project each tuple onto attributes in  $\{A_1, \dots, A_n\}$
- Eliminate duplicates (**Note:** SQL does not eliminate tuples unless DISTINCT is used).

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## 程序代写代做 CS编程辅导 Size of Projection Node



- Projection  $\pi_{\{A_1, \dots, A_n\}}$ 
  - Project each tuple on attributes in  $\{A_1, \dots, A_n\}$
  - Eliminate duplicates (**Note:** SQL does not eliminate tuples unless DISTINCT is used).
- Let  $s$  be the size of its single relevant node with  $s = n \cdot r$  for its average number  $n$  of tuples and its average size  $r$  of a tuple.
- The **size of a projection node** is  $\frac{s}{(1 - p_i)} = \frac{n \cdot r}{(1 - p_i)}$

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$$\text{QQ: 749389476} \quad \frac{(n \cdot r)}{(1 - p_i)} = \frac{n \cdot r}{(1 - p_i)},$$

where  $r_i$  is the average size of a tuple over  $\{A_1, \dots, A_n\}$ , and  $p_i$  is the probability that two tuples coincide on  $A_1, \dots, A_n$  (i.e., the same values on all attributes  $A_1, \dots, A_n$ ).



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## Estimating Query Costs - Example (Projection)

- For projection  $\pi_{\text{title}, \text{prc}}$  assume that there are 1% of duplicates, i.e.,

$$p_i = 0.01. \text{ By } (1 - p_i)^{213} \text{ we have } (1 - 0.01) \cdot 2,457 \frac{213}{1706} = 304$$



(304)  $\pi_{\text{title}, \text{production\_year}}$

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(2, 457)  $\sigma_{\text{role\_description}=\text{agent'}}$

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(49, 133)

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(42, 682)

(418, 500) ROLE



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(4, 320)

(46, 480) ACTOR\_AWARD

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(7, 200) AWARD

(2, 880)

$\sigma_{\text{award\_country}=\text{'USA'}}$

(7, 200) AWARD



程序代写代做 CS编程辅导  
**Query Optimisation**



still equivalent?

$$a = b$$

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 $a^2 = ab$

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 $a^2 - b^2 \leq ab - b^2$

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 $(a + b)(a - b) = b(a - b)$

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 $a + b = b$

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 $2b = b$

$2 = 1$



## 程序代写代做 CS编程辅导 Relational Algebra $\Rightarrow$ Query Optimisation



- Which RA query should be chosen for a given SQL query?

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## 程序代写代做 CS编程辅导 Relational Algebra $\Rightarrow$ Query Optimisation



- Which RA query should be chosen for a given SQL query?
  - Who choose? QQ: 749389476

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## 程序代写代做 CS编程辅导 Relational Algebra $\Rightarrow$ Query Optimisation



- Which RA query should be chosen for a given SQL query?
- Who choose? ~~QQ: 749389576~~

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## 程序代写代做 CS编程辅导 Relational Algebra $\Rightarrow$ Query Optimisation



- Which RA query should be chosen for a given SQL query?
  - Who choose? ~~QQ: 749389576~~
  - How to choose? <https://tutorcs.com>



## 程序代写代做 CS编程辅导 Relational Algebra $\Rightarrow$ Query Optimisation



- Which RA query should be chosen for a given SQL query?
  - Who choose? ~~QQ: 749389576~~
  - How to choose?
    - Semantic query optimisation
    - Rule-based optimisation
    - Cost-based optimisation



程序代写代做 CS编程辅导  
**Query Optimisation**



- In practice, query optimisation incorporate elements of the following three optimisation approaches:

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## 程序代写代做 CS编程辅导 Query Optimisation



- In practice, query optimisation incorporate elements of the following three optimisation approaches:

- Semantic query optimisation**

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Use application specific semantic knowledge to transform a query into the one with a lower cost (they return the same answer).

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## 程序代写代做 CS编程辅导 Query Optimisation



- In practice, query optimisation incorporate elements of the following three optimisation approaches:

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- Rule-based query optimisation**

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Use heuristic rules to transform a relational algebra expression into an equivalent one with a possibly lower cost.

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## 程序代写代做 CS编程辅导 Query Optimisation



- In practice, query optimisation incorporate elements of the following three optimisation approaches:

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- Rule-based query optimisation**

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Use heuristic rules to transform a relational algebra expression into an equivalent one with a possibly lower cost.

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- Cost-based query optimisation**

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Use a cost model to estimate the costs of plans, and then select the most cost-effective plan. This will not be assessed in our course.



## 程序代写代做 CS编程辅导 Semantic Query Optimisation



- Example:

PERSON(id, first\_name, last\_name, year\_born)

MOVIE(title, production\_year, country, run\_time, major\_genre)

WRITER(id, title, production\_year, credits) where

[id] ⊆ PERSON[id]

[title, production\_year] ⊆ Movie [title, production\_year]

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- List the ids of the writers who have written movies produced in 2000.

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## 程序代写代做 CS编程辅导 Semantic Query Optimisation



- Example:

PERSON(id, first\_name, last\_name, year\_born)

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[title, production\_year] ⊆ MOVIE [title, production\_year]

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- List the ids of the writers who have written movies produced in 2000.

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$\pi_{id} \sigma_{production.year=2000} (WRITER \bowtie PERSON \bowtie MOVIE)$

$\pi_{id} \sigma_{production.year=2000} (WRITER \bowtie PERSON)$

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$\pi_{id} \sigma_{production.year=2000} (WRITER \bowtie MOVIE)$



## 程序代写代做 CS编程辅导 Semantic Query Optimisation



- Example:

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$\pi_{id} \sigma_{production.year=2000} (WRITER \bowtie PERSON \bowtie MOVIE)$

$\pi_{id} \sigma_{production.year=2000} (WRITER \bowtie PERSON)$

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$\pi_{id} \sigma_{production.year=2000} (WRITER \bowtie MOVIE)$

- $\pi_{id} \sigma_{production.year=2000} WRITER \leftarrow \text{the optimised RA}$



程序代写代做 CS编程辅导  
**Rule-based Query Optimisation**



- A rule-based optimiser optimises the RA expression by using a set of heuristic rules that try to improve the execution performance.

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## 程序代写代做 CS编程辅导 Rule-based Query Optimisation



- A rule-based optimiser optimises the RA expression by using a set of heuristic rules that try to improve the execution performance.
- **Key ideas:** apply the most restrictive operation before other operations, which can reduce the size of intermediate results:  
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## 程序代写代做 CS编程辅导 Rule-based Query Optimisation



- A rule-based optimiser transforms the RA expression by using a set of heuristic rules that try to improve the execution performance.
- **Key ideas:** apply the most restrictive operation before other operations, which can reduce the size of intermediate results:

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• Push-down selection

Apply as early as possible to reduce the number of tuples;

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## 程序代写代做 CS编程辅导 Rule-based Query Optimisation



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### Assignment Project Exam Help

Apply as early as possible to reduce the number of tuples;  
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### Push-down selection QQ: 749389476

Apply as early as possible to reduce the number of attributes.  
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## 程序代写代做 CS编程辅导 Rule-based Query Optimisation



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### Assignment Project Exam Help

Apply as early as possible to reduce the number of tuples;  
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### Push-down selection QQ: 749389476

Apply as early as possible to reduce the number of attributes.  
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## 程序代写代做 CS编程辅导 Rule-based Query Optimisation



- A rule-based optimiser forms the RA expression by using a set of heuristic rules that try to improve the execution performance.
- **Key ideas:** apply the most restrictive operation before other operations, which can reduce the size of intermediate results:  


### Assignment Project Exam Help

- Push-down selection:

Apply as early as possible to reduce the number of tuples;

- Push-down projection:

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Apply as early as possible to reduce the number of attributes.

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- But we must ensure that the resulting query tree gives the same result as the original query tree, i.e., the equivalence of RA expressions.



## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can they be executed? ↗ ↛ Merging RA operators.

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can they be executed? ↗ ↛ Merging RA operators.

- $\sigma_\varphi(\sigma_\psi(R)) \equiv \sigma_{\varphi \wedge \psi}(R);$

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- $\pi_X(\pi_Y(R)) \equiv \pi_X(R) \text{ if } X \subseteq Y;$

- $\sigma_\varphi(R_1 \times R_2) \equiv R_1 \bowtie_\varphi R_2,$

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程序代写代做 CS编程辅导  
**Rule-based Optimisation**

- Can they be executed? → Merging RA operators.



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程序代写代做 CS编程辅导  
**Rule-based Optimisation**

- Can they be executed? → Merging RA operators.
  - $\sigma_\varphi(\sigma_\psi(R)) \equiv \sigma$



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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can they be executed? → Merging RA operators.

- $\sigma_\varphi(\sigma_\psi(R)) \equiv \sigma$



$\sigma_{CourseNo='COMP2400'}(\sigma_{UID=111}(STUDY))$  v.s.  $\sigma_{(Course='COMP2400') \wedge (UID=111)}(STUDY)$

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can they be executed? → Merging RA operators.

- $\sigma_\varphi(\sigma_\psi(R)) \equiv \sigma$



$\sigma_{CourseNo='COMP2400'}(\sigma_{UID=111}(STUDY))$  v.s.  $\sigma_{(Course='COMP2400') \wedge (UID=111)}(STUDY)$

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STUDY		
UID	CourseNo	Hours
111	COMP2400	120
222	COMP2400	115
333	STAT2001	120
111	BUSN2011	110
111	ECON2102	120
333	BUSN2011	130

STUDY		
UID	CourseNo	Hours
111	COMP2400	120
111	BUSN2011	110
111	TOOS1005	120

STUDY		
UID	CourseNo	Hours
111	COMP2400	120

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can they be executed? → Merging RA operators.

- $\sigma_\varphi(\sigma_\psi(R)) \equiv \sigma$



$\sigma_{CourseNo='COMP2400'} (\sigma_{UID=111}(STUDY))$  v.s.  $\sigma_{(Course='COMP2400') \wedge (UID=111)}(STUDY)$

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STUDY		
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111	COMP2400	120
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STUDY		
UID	CourseNo	Hours
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(without any intermediate relation)

STUDY		
UID	CourseNo	Hours
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程序代写代做 CS编程辅导  
**Rule-based Optimisation**

- Can they be executed? → Merging RA operators.



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程序代写代做 CS编程辅导  
**Rule-based Optimisation**

- Can they be executed? → Merging RA operators.
  - $\pi_X(\pi_Y(R)) \equiv \pi_{X \cup Y}$ ;

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can they be executed? → Merging RA operators.

- $\pi_X(\pi_Y(R)) \equiv \pi_{X \cup Y}$ ;



$\pi_{UID}(\pi_{UID, CourseNo}(Study))$  v.s.  $\pi_{UID}(Study)$

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can they be executed? → Merging RA operators.

$$\bullet \pi_X(\pi_Y(R)) \equiv \pi_{X \cup Y};$$



$\pi_{UID}(\pi_{UID, CourseNo}(Study))$

v.s.  $\pi_{UID}(Study)$

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STUDY		
UID	CourseNo	Hours
111	COMP2400	120
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111	COMP2400
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333	STAT2001
111	BUSN2011
111	ECON2102
333	BUSN2011

UID
111
222
333

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can they be executed? → Merging RA operators.

$$\bullet \pi_X(\pi_Y(R)) \equiv \pi_{X \bowtie Y};$$



$\pi_{UID}(\pi_{UID, CourseNo}(Study))$

v.s.  $\pi_{UID}(Study)$

STUDY		
UID	CourseNo	Hours
111	COMP2400	120
222	COMP2400	115
333	STAT2001	120
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(without any intermediate relation)



STUDY		
UID	CourseNo	Hours
111	COMP2400	120
222	COMP2400	115
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222	COMP2400
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111	BUSN2011
111	ECON2102
333	BUSN2011

UID
111
222
333

UID
111
222
333



## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can they be executed? ↗ → Merging RA operators.



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# 程序代写代做 CS 编程辅导 Rule-based Optimisation

- Can they be executed in parallel? → Merging RA operators
  - $\sigma_\varphi(R_1 \times R_2) \equiv \square_{\varphi} \circ \square_{\varphi}$



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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can they be executed? ↗ → Merging RA operators.



$$\sigma_{\varphi}(R_1 \times R_2) \equiv \square_{\varphi} \square_{\varphi - 2}$$

$\sigma_{Course.No=Enrol.CourseNo}(Course \times Enrol)$

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can they be executed? ↗ → Merging RA operators.

$$\bullet \sigma_{\varphi}(R_1 \times R_2) \equiv$$

$\sigma_{Course.No=Enrol.CourseNo}(Course \times Enrol)$

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COURSE		
No	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
123456789	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can they be executed? → Merging RA operators.

$$\bullet \sigma_{\varphi}(R_1 \times R_2) \equiv \text{[Diagram]} \quad \varphi = \exists x_1 \exists x_2$$

$\sigma_{\text{Course.No}=\text{Enrol.CourseNo}}(\text{Course} \times \text{Enrol})$

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COURSE		
No	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
101	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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No	Cname	Unit	StudentID	CourseNo	Semester	Status
COMP2400	Relational Databases	6	101	BUSN2011	2016 S1	active
COMP2400	Relational Databases	6	222	COMP2400	2016 S1	active
COMP2400	Relational Databases	6	111	COMP2400	2016 S2	active
BUSN2011	Management Accounting	6	110	BUSN2011	2016 S1	active
BUSN2011	Management Accounting	6	222	COMP2400	2016 S1	active
BUSN2011	Management Accounting	6	111	COMP2400	2016 S2	active

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can they be executed? → Merging RA operators.

$$\bullet \sigma_{\varphi}(R_1 \times R_2) \equiv \text{[Diagram]} \quad \varphi = \exists x_1 \exists x_2$$

$\sigma_{\text{Course.No}=\text{Enrol.CourseNo}}(\text{Course} \times \text{Enrol})$

WeChat: cstutorcs

COURSE		
No	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
101	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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No	Cname	Unit	StudentID	CourseNo	Semester	Status
COMP2400	Relational Databases	6	101	BUSN2011	2016 S1	active
COMP2400	Relational Databases	6	222	COMP2400	2016 S1	active
COMP2400	Relational Databases	6	111	COMP2400	2016 S2	active
BUSN2011	Management Accounting	6	111	BUSN2011	2016 S1	active
BUSN2011	Management Accounting	6	222	COMP2400	2016 S1	active
BUSN2011	Management Accounting	6	111	COMP2400	2016 S2	active

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can they be executed? → Merging RA operators.



$$\bullet \sigma_{\varphi}(R_1 \times R_2) \equiv$$

*Course*  $\bowtie_{Course.No=Enrol.CourseNo}$  *Enrol*

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COURSE	
No	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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QQ: 749389476

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can they be executed? → Merging RA operators.



$$\bullet \sigma_{\varphi}(R_1 \times R_2) \equiv \text{[QR code]} \cdot \varphi - 2$$

Course  $\bowtie_{\text{Course.No}=\text{Enrol.CourseNo}}$  Enrol

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COURSE		
No	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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Inner Join on Course.No=Enrol.CourseNo (no intermediate Cartesian product)

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No	Cname	Unit	StudentID	CourseNo	Semester	Status
COMP2400	Relational Databases	6	222	COMP2400	2016 S1	active
COMP2400	Relational Databases	6	111	COMP2400	2016 S2	active
BUSN2011	Management Accounting	6	111	BUSN2011	2016 S1	active



程序代写代做 CS编程辅导  
**Rule-based Optimisation**

- Can join be executed push select/project before join.



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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

- $\sigma_\varphi(R_1 \bowtie R_2) \equiv \sigma_\varphi(R_1) \bowtie R_2$ , if  $\varphi$  contains only attributes in  $R_1$ ;
- $\sigma_{\varphi_1 \wedge \varphi_2}(R_1 \bowtie R_2) \equiv \sigma_{\varphi_1}(R_1) \bowtie \sigma_{\varphi_2}(R_2)$ , if  $\varphi_1$  contains only attributes in  $R_1$  and  $\varphi_2$  contains only attributes in  $R_2$ ;
- $\pi_X(R_1 \bowtie R_2) \equiv \pi_X(\pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2))$ , if the join condition contains attributes not in  $X$ , where  $X_i$  contains attributes both in  $R_i$  and  $X$ , and ones both in  $R_1$  and  $R_2$ ;
- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , where  $X_i$  contains attributes both in  $R_i$  and  $X$ , and ones both in  $R_1$  and  $R_2$ ;

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed



push select/project before join.

- $\sigma_\varphi(R_1 \bowtie R_2) \equiv R_2$ , if  $\varphi$  contains only attributes in  $R_1$ ;  
 $\sigma_{Cname='ManagementAccounting'}(Course \bowtie Enrol)$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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程序代写代做 CS编程辅导  
**Rule-based Optimisation**

- Can join be executed



push select/project before join.

- $\sigma_\varphi(R_1 \bowtie R_2) \equiv R_2$ , if  $\varphi$  contains only attributes in  $R_1$ ;  
 $\sigma_{Cname='ManagementAccounting'}(Course \bowtie Enrol)$

WeChat: cstutors

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed



push select/project before join.

- $\sigma_\varphi(R_1 \bowtie R_2) \equiv R_2$ , if  $\varphi$  contains only attributes in  $R_1$ ;  
 $\sigma_{Cname='ManagementAccounting'}(Course \bowtie Enrol)$

WeChat: cstutors

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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CourseNo	Cname	Unit	StudentID	Semester	Status
COMP2400	Relational Databases	6	222	2016 S1	active
COMP2400	Relational Databases	6	111	2016 S2	active
BUSN2011	Management Accounting	6	111	2016 S1	active

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## 程序代写代做 CS编程辅导

## Rule-based Optimisation

- Can join be executed



push select/project before join.

- $\sigma_\varphi(R_1 \bowtie R_2) \equiv R_2$ , if  $\varphi$  contains only attributes in  $R_1$ ;  
 $\sigma_{Cname='ManagementAccounting'}(Course \bowtie Enrol)$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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QQ: 749389476

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CourseNo	Cname	Unit	StudentID	Semester	Status
BUSN2011	Management Accounting	6	111	2016 S1	active



## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

- $\sigma_\varphi(R_1 \bowtie R_2) \equiv \sigma_\varphi(\pi_{R_1} \bowtie R_2)$ , if  $\varphi$  contains only attributes in  $R_1$ ;  
 $\sigma_{Cname='ManagementAccounting'}(Course) \bowtie Enrol$   
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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

- $\sigma_\varphi(R_1 \bowtie R_2) \equiv \sigma_\varphi(\pi_{\varphi}(R_1)) \bowtie R_2$ , if  $\varphi$  contains only attributes in  $R_1$ ;  
 $\sigma_{Cname='ManagementAccounting'}(Course) \bowtie Enrol$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

- $\sigma_\varphi(R_1 \bowtie R_2) \equiv \sigma_\varphi(\pi_{\varphi}(R_1)) \bowtie R_2$ , if  $\varphi$  contains only attributes in  $R_1$ ;  
 $\sigma_{Cname='ManagementAccounting'}(Course) \bowtie Enrol$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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COURSE		
CourseNo	Cname	Unit
BUSN2011	Management Accounting	6

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed?  Push select/project before join.

- $\sigma_\varphi(R_1 \bowtie R_2) \equiv \sigma_\varphi(\pi_{\varphi}(R_1)) \bowtie R_2$ , if  $\varphi$  contains only attributes in  $R_1$ ;

$\sigma_{Cname='ManagementAccounting'}(Course) \bowtie Enrol$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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COURSE		
CourseNo	Cname	Unit
BUSN2011	Management Accounting	6

StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed?  Push select/project before join.

- $\sigma_\varphi(R_1 \bowtie R_2) \equiv \sigma_\varphi(\pi_{\varphi}(R_1)) \bowtie R_2$ , if  $\varphi$  contains only attributes in  $R_1$ ;  
 $\sigma_{Cname='ManagementAccounting'}(Course) \bowtie Enrol$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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COURSE		
CourseNo	Cname	Unit
BUSN2011	Management Accounting	6

StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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CourseNo	Cname	Unit	StudentID	Semester	Status
BUSN2011	Management Accounting	6	111	2016 S1	active

程序代写代做 CS编程辅导  
**Rule-based Optimisation**

- Can join be executed  
push select/project before join.



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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.
  - $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.
- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?

$\pi_{CourseNo, Cname, StudentID}(Course \bowtie Enrol)$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?

$\pi_{CourseNo, Cname, StudentID}(Course \bowtie Enrol)$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?

$\pi_{CourseNo, Cname, StudentID}(Course \bowtie Enrol)$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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CourseNo	Cname	Unit	StudentID	Semester	Status
COMP2400	Relational Databases	6	222	2016 S1	active
COMP2400	Relational Databases	6	111	2016 S2	active
BUSN2011	Management Accounting	6	111	2016 S1	active

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?

$\pi_{CourseNo, Cname, StudentID}(Course \bowtie Enrol)$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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CourseNo	Cname	Unit	StudentID	Semester	Status
COMP2400	Relational Databases	6	222	2016 S1	active
COMP2400	Relational Databases	6	111	2016 S2	active
BUSN2011	Management Accounting	6	111	2016 S1	active

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CourseNo	Cname	StudentID
COMP2400	Relational Databases	222
COMP2400	Relational Databases	111
BUSN2011	Management Accounting	111



程序代写代做 CS编程辅导  
**Rule-based Optimisation**

- Can join be executed  
push select/project before join.



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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.
  - $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.
  - $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?  
 $\pi_{CourseNo, Cname}(Course) \bowtie \pi_{CourseNo, StudentID}(Enrol)$

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.
- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?



$\pi_{CourseNo, Cname}(Course) \bowtie \pi_{CourseNo, StudentID}(Enrol)$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?

$$\pi_{CourseNo, Cname}(Course) \bowtie \pi_{CourseNo, StudentID}(Enrol)$$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

$\pi_{CourseNo, Cname}$ COURSE	
CourseNo	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting



## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?

$$\pi_{CourseNo, Cname}(Course) \bowtie \pi_{CourseNo, StudentID}(Enrol)$$

WeChat: cstutores

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

$\pi_{CourseNo, Cname}$ COURSE	
CourseNo	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?

$$\pi_{CourseNo, Cname}(Course) \bowtie \pi_{CourseNo, StudentID}(Enrol)$$

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Assignment Project Exam Help

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

$\pi_{CourseNo, Cname}$ COURSE	
CourseNo	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

$\pi_{CourseNo, StudentID}$ ENROL	
StudentID	CourseNo
111	BUSN2011
222	COMP2400
111	COMP2400

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves only attributes in  $X$ , we derive  $X_1$  and  $X_2$ ?

$$\pi_{CourseNo, Cname}(Course) \bowtie \pi_{CourseNo, StudentID}(Enrol)$$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

$\pi_{CourseNo, Cname}$ COURSE	
CourseNo	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

$\pi_{CourseNo, StudentID}$ ENROL	
StudentID	CourseNo
111	BUSN2011
222	COMP2400
111	COMP2400

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CourseNo	Cname	StudentID
COMP2400	Relational Databases	222
COMP2400	Relational Databases	111
BUSN2011	Management Accounting	111

程序代写代做 CS编程辅导  
**Rule-based Optimisation**

- Can join be executed  
push select/project before join.



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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.
  - $\pi_X(R_1 \bowtie R_2) \equiv (\pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2))$ , if the join condition involves attributes outside  $X$ , could we derive  $X_1$  and  $X_2$ ?

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.
  - $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves attributes outside  $X$ ? Could we derive  $X_1$  and  $X_2$ ?  
 $\pi_{Cname, StudentID}(Course \bowtie Enrol)$   
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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.
- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves attributes outside  $X$ , could we derive  $X_1$  and  $X_2$ ?

$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves attributes outside  $X$ , could we derive  $X_1$  and  $X_2$ ?

$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

WeChat: cstutorcs

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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QQ: 749389476

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed



push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves attributes outside  $X$ , could we derive  $X_1$  and  $X_2$ ?

$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

WeChat: cstutorcs

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

Email: tutorcs@163.com

CourseNo	Cname	Unit	StudentID	Semester	Status
COMP2400	Relational Databases	6	222	2016 S1	active
COMP2400	Relational Databases	6	111	2016 S2	active
BUSN2011	Management Accounting	6	111	2016 S1	active

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves attributes outside  $X$ , could we derive  $X_1$  and  $X_2$ ?

$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

WeChat: cstutorcs

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

Email: tutorcs@163.com

CourseNo	Cname	Unit	StudentID	Semester	Status
COMP2400	Relational Databases	6	222	2016 S1	active
COMP2400	Relational Databases	6	111	2016 S2	active
BUSN2011	Management Accounting	6	111	2016 S1	active

QQ: 749389476

Cname	StudentID
Relational Databases	222
Relational Databases	111
Management Accounting	111



## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_X(\pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2))$ , if the join condition involves attributes outside  $X$ , how could we derive  $X_1$  and  $X_2$ ?

WeChat: cstutorcs  
 $\pi_{Cname, StudentID}(Course \bowtie Enrol) = \pi_{Cname}(Course) \bowtie \pi_{StudentID}(Enrol) ?$

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_X(\pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2))$ , if the join condition involves attributes outside  $X$ , how could we derive  $X_1$  and  $X_2$ ?

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 $\pi_{Cname, StudentID}(Course \bowtie Enrol) = \pi_{Cname}(Course) \bowtie \pi_{StudentID}(Enrol) ?$

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

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WeChat: cstutorcs  
 $\pi_{Cname, StudentID}(Course \bowtie Enrol) = \pi_{Cname}(Course) \bowtie \pi_{StudentID}(Enrol) ?$

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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Cname
Relational
Management

QQ: 749389476

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_X(\pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2))$ , if the join condition involves attributes outside  $X$ , how could we derive  $X_1$  and  $X_2$ ?

WeChat: cstutorcs  
 $\pi_{Cname, StudentID}(Course \bowtie Enrol) = \pi_{Cname}(Course) \bowtie \pi_{StudentID}(Enrol) ?$

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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Cname
Relational
Management

QQ: 749389476

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## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_X(\pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2))$ , if the join condition involves attributes outside  $X$ , how could we derive  $X_1$  and  $X_2$ ?

WeChat: cstutorcs  
 $\pi_{Cname, StudentID}(Course \bowtie Enrol) = \pi_{Cname}(Course) \bowtie \pi_{StudentID}(Enrol) ?$

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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Cname
Relational
Management

QQ: 749389476

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$\pi_{StudentID}$ ENROL
StudentID
111
222



## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

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WeChat: cstutorcs  
 $\pi_{Cname, StudentID}(Course \bowtie Enrol) = \pi_{Cname}(Course) \bowtie \pi_{StudentID}(Enrol) ?$

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

$\pi_{Cname}$ COURSE
Cname
Relational
Management

QQ: 749389476

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$\pi_{StudentID}$ ENROL
StudentID
111

$\pi_{StudentID}$ ENROL
StudentID
222

Is  $\pi_{Cname}(Course) \bowtie \pi_{StudentID}(Enrol)$  our desired result?



## 程序代写代做 CS编程辅导 Rule-based Optimisation



- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_X(\pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2))$ , if the join condition involves attributes outside  $X$ , how could we derive  $X_1$  and  $X_2$ ?

WeChat: cstutorcs  
 $\pi_{Cname, StudentID}(Course \bowtie Enrol) = \pi_{Cname}(Course) \bowtie \pi_{StudentID}(Enrol) ?$

COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

$\pi_{Cname}$ COURSE
Cname
Relational
Management

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$\pi_{StudentID}$ ENROL
StudentID
111
222

Is  $\pi_{Cname}(Course) \bowtie \pi_{StudentID}(Enrol)$  our desired result?

No.  $\pi_{Cname, StudentID}(Course \bowtie Enrol) \neq \pi_{Cname}(Course) \bowtie \pi_{StudentID}(Enrol)$



## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves attributes outside  $X$ ? Could we derive  $X_1$  and  $X_2$ ?

$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

$\pi_{Cname, StudentID}(\pi_{CourseNo, Cname}(Courses) \bowtie \pi_{CourseNo, StudentID}(Enrol))$

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed? Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves attributes outside  $X$ ? Could we derive  $X_1$  and  $X_2$ ?



$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

$\pi_{Cname, StudentID}(\pi_{CourseNo, Cname}(Courses) \bowtie \pi_{CourseNo, StudentID}(Enrol))$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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QQ: 749389476

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed



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- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves attributes outside  $X$ , could we derive  $X_1$  and  $X_2$ ?

$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

$\pi_{Cname, StudentID}(\pi_{CourseNo, Cname}(Courses) \bowtie \pi_{CourseNo, StudentID}(Enrol))$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

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$\pi_{CourseNo, Cname}$  COURSE

CourseNo	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting

QQ: 749389476

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed



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$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

$\pi_{Cname, StudentID}(\pi_{CourseNo, Cname}(Courses) \bowtie \pi_{CourseNo, StudentID}(Enrol))$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

$\pi_{CourseNo, Cname}$ COURSE	
CourseNo	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting

QQ: 749389476

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## 程序代写代做 CS编程辅导 Rule-based Optimisation

- Can join be executed



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$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

$\pi_{Cname, StudentID}(\pi_{CourseNo, Cname}(Courses) \bowtie \pi_{CourseNo, StudentID}(Enrol))$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

$\pi_{CourseNo, Cname}$ COURSE	
CourseNo	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting

QQ: 749389476

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$\pi_{CourseNo, StudentID}$ ENROL	
StudentID	CourseNo
111	BUSN2011
222	COMP2400
	COMP2400



## 程序代写代做 CS编程辅导

## Rule-based Optimisation

- Can join be executed



Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves attributes outside  $X$ , could we derive  $X_1$  and  $X_2$ ?

$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

$\pi_{Cname, StudentID}(\pi_{CourseNo, Cname}(Courses) \bowtie \pi_{CourseNo, StudentID}(Enrol))$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

π <sub>CourseNo, Cname</sub> COURSE	
CourseNo	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting

QQ: 749389476

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π <sub>CourseNo, StudentID</sub> ENROL	
StudentID	CourseNo
111	BUSN2011
222	COMP2400
	COMP2400

CourseNo	Cname	StudentID
COMP2400	Relational Databases	222
COMP2400	Relational Databases	111
BUSN2011	Management Accounting	111



## 程序代写代做 CS编程辅导

## Rule-based Optimisation

- Can join be executed



Push select/project before join.

- $\pi_X(R_1 \bowtie R_2) \equiv \pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)$ , if the join condition involves attributes outside  $X$ , could we derive  $X_1$  and  $X_2$ ?

$\pi_{Cname, StudentID}(Course \bowtie Enrol)$

$\pi_{Cname, StudentID}(\pi_{CourseNo, Cname}(Courses) \bowtie \pi_{CourseNo, StudentID}(Enrol))$

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6

ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN2011	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

π <sub>CourseNo, Cname</sub> COURSE	
CourseNo	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting

QQ: 749389476

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π <sub>CourseNo, StudentID</sub> ENROL	
StudentID	CourseNo
111	BUSN2011
222	COMP2400
	COMP2400

CourseNo	Cname	StudentID
COMP2400	Relational Databases	222
COMP2400	Relational Databases	111
BUSN2011	Management Accounting	111

Cname	StudentID
Relational Databases	222
Relational Databases	111
Management Accounting	111



程序代写代做 CS编程辅导  
**Heuristic Rules and Query Trees**

(1)  $\sigma_\varphi(\sigma_\psi(R)) \equiv \sigma_{\varphi \wedge \psi}(R)$



WeChat:  $\sigma_\psi$  cstutorcs  $\sigma_{\varphi \wedge \psi}$   
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QQ: 749389476

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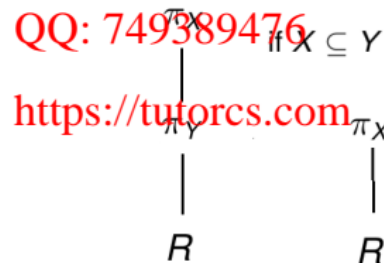


程序代写代做 CS编程辅导  
**Heuristic Rules and Query Trees**

$$(1) \sigma_\varphi(\sigma_\psi(R)) \equiv \sigma_{\varphi \wedge \psi}(R)$$



$$(2) \pi_X(\pi_Y(R)) \equiv \pi_X(R) \text{ if } X \subseteq Y$$





## 程序代写代做 CS编程辅导 Heuristic Rules

$$(3) \sigma_\varphi(R_1 \times R_2) \equiv R$$



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 $\bowtie_\varphi$   
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## 程序代写代做 CS编程辅导 Heuristic Rules

$$(3) \sigma_\varphi(R_1 \times R_2) \equiv R$$

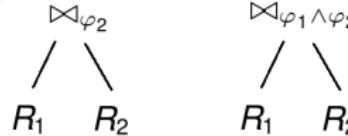


$$(4) \sigma_{\varphi_1}(R_1 \bowtie_{\varphi_2} R_2) \equiv R_2 \bowtie_{\varphi_1 \wedge \varphi_2} R_1$$

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## 程序代写代做 CS编程辅导 Push-down Selection – Example

- Given the relation sc

PERSON(id, first\_name, last\_name, gender, year\_born)

MOVIE(title, production\_year, director, country, run\_time, major\_genre)

ROLE(id, mtitle, mprod\_year, description, credits)

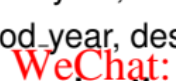
- Query:** List all war movies that are performed by ‘Tom Cruise’.

$\pi_{title, production\_year}(\sigma_{title = 'mtitle', production\_year = 'mprod\_year', major\_genre = 'war'} \wedge first\_name = 'Tom' \wedge last\_name = 'Cruise' (MOVIE \times (PERSON \bowtie ROLE)))$

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## 程序代写代做 CS编程辅导 Push-down Selection – Example

- Given the relation sc

PERSON(id, first\_name, last\_name, gender, year\_born)

MOVIE(title, production\_year, director, country, run\_time, major\_genre)

ROLE(id, mtitle, mprod\_year, description, credits)

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- Query:** List all war movies that are performed by ‘Tom Cruise’.

$\pi_{title, production\_year}(\sigma_{title = 'mtitle', production\_year = 'mprod\_year', major\_genre = 'war'} \wedge first\_name = 'Tom' \wedge last\_name = 'Cruise' (MOVIE \times (PERSON \bowtie ROLE)))$

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- Question:** Can we apply the following rule to optimise the query?

$\sigma_{\varphi_1 \wedge \varphi_2}(R_1 \times R_2) \equiv \sigma_{\varphi_1}(R_1) \times \sigma_{\varphi_2}(R_2)$  if  $\varphi_1$  contains only attributes in  $R_1$  and  $\varphi_2$  contains only attributes in  $R_2$

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## 程序代写代做 CS编程辅导 Push-down Selection – Example

- Given the relation sc

PERSON(id, first\_name, last\_name, gender, year\_born)

MOVIE(title, production\_year, director, country, run\_time, major\_genre)

ROLE(id, mtitle, mprod\_year, description, credits)

WeChat: cstutorcs

- Query:** List all war movies that are performed by ‘Tom Cruise’.

$\pi_{title, production\_year}(\sigma_{title = mtitle \wedge production\_year = mprod\_year \wedge major\_genre = 'war'} \wedge \sigma_{first\_name = 'Tom' \wedge last\_name = 'Cruise'}(MOVIE \times (PERSON \bowtie ROLE)))$

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- Question:** Can we apply the following rule to optimise the query?

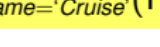
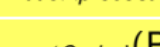
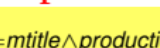
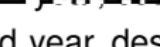
$\sigma_{\varphi_1 \wedge \varphi_2}(R_1 \times R_2) \equiv \sigma_{\varphi_1}(R_1) \times \sigma_{\varphi_2}(R_2)$  if  $\varphi_1$  contains only attributes in  $R_1$  and  $\varphi_2$  contains only attributes in  $R_2$

- We would have

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$\pi_{title, production\_year}(\sigma_{title = mtitle \wedge production\_year = mprod\_year}(\sigma_{major\_genre = 'war'}(MOVIE)$

$\times \sigma_{first\_name = 'Tom' \wedge last\_name = 'Cruise'}(PERSON \bowtie ROLE)))$





程序代写代做 CS编程辅导  
**Push-down Selection – Example**



$\Pi_{title, production\_year}$

$\sigma_{title=mtitle \wedge production\_year=mprod\_year}$

$\Pi_{title, production\_year}$

$\sigma_{title=mtitle \wedge production\_year=mprod\_year}$

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$\sigma_{major\_genre='war' \wedge first\_name='Tom' \wedge last\_name='Cruise'}$

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$\sigma_{first\_name='Tom' \wedge last\_name='Cruise'}$

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MOVIE

PERSON

ROLE

MOVIE

PERSON

ROLE



## 程序代写代做 CS编程辅导 Push-down Selection – Example

- Given the relation schema



PERSON(id, first\_name, last\_name, gender, year\_born)

MOVIE(title, production\_year, country, run\_time, major\_genre)

ROLE(id, mtitle, mprod\_year, description, credits)

- Query:** List all war movies that are performed by ‘Tom Cruise’.

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$\pi_{title, production\_year}(\sigma_{title=mtitle \wedge production\_year=mprod\_year}(\sigma_{major\_genre='war'}(MOVIE))$

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## 程序代写代做 CS编程辅导 Push-down Selection – Example

- Given the relation sc



PERSON(id, first\_name, last\_name, gender, year\_born)

MOVIE(title, production\_year, country, run\_time, major\_genre)

ROLE(id, mtitle, mprod\_year, description, credits)

- Query:** List all war movies that are performed by ‘Tom Cruise’.

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$\pi_{title, production\_year}(\sigma_{title=mtitle \wedge production\_year=mprod\_year}(\sigma_{major\_genre='war'}(MOVIE))$

$\times \sigma_{first\_name='Tom' \wedge last\_name='Cruise'}(PERSON \bowtie ROLE))$

- Can we apply  $\sigma_\varphi(R_1 \times R_2) = R_1 \bowtie R_2$ ?

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QQ: 749389476



## 程序代写代做 CS编程辅导 Push-down Selection – Example

- Given the relation sc



PERSON(id, first\_name, last\_name, gender, year\_born)

MOVIE(title, production\_year, country, run\_time, major\_genre)

ROLE(id, mtitle, mprod\_year, description, credits)

- Query:** List all war movies that are performed by ‘Tom Cruise’.

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$\pi_{\text{title}, \text{production\_year}}(\sigma_{\text{title} = \text{mtitle} \wedge \text{production\_year} = \text{mprod\_year}}(\sigma_{\text{major\_genre} = \text{'war'}}(\text{MOVIE}))$

$\times \sigma_{\text{first\_name} = \text{'Tom'} \wedge \text{last\_name} = \text{'Cruise'}}(\text{PERSON} \bowtie \text{ROLE}))$

- Can we apply  $\sigma_\varphi(R_1 \bowtie R_2) = R_1 \bowtie \sigma_\varphi(R_2)$ ?
- We would have

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$\pi_{\text{title}, \text{production\_year}}(\sigma_{\text{major\_genre} = \text{'war'}}(\text{MOVIE}) \bowtie \sigma_{\text{title} = \text{mtitle} \wedge \text{production\_year} = \text{mprod\_year}}($

$\sigma_{\text{first\_name} = \text{'Tom'} \wedge \text{last\_name} = \text{'Cruise'}}(\text{PERSON} \bowtie \text{ROLE})))$



程序代写代做 CS编程辅导  
**Push-down Selection – Example**



$\Pi_{title, production\_year}$

$\Pi_{title, production\_year}$

$\sigma_{title=mtitle \wedge production\_year=mprod\_year}$

$\bowtie_{title=mtitle \wedge production\_year=mprod\_year}$

WeChat: cstutorcs

Assignment Project Exam Help

$\sigma_{major\_genre='war'}$

$\sigma_{major\_genre='war'}$

$\sigma_{first\_name='Tom' \wedge last\_name='Cruise'}$

$\sigma_{first\_name='Tom' \wedge last\_name='Cruise'}$

MOVIE

MOVIE

$\bowtie$

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$\bowtie$  <https://tutorcs.com>

PERSON

ROLE

PERSON

ROLE



## 程序代写代做 CS编程辅导 Push-down Projection – Example

- Given the relation sc



PERSON(id, first\_name, last\_name, year\_born)

MOVIE(title, production\_year, country, run\_time, major\_genre)

ROLE(id, mtitle, mprod\_year, description, credits)

WeChat: csprincs

- Query:** List all war movies that are performed by ‘Tom Cruise’.

Assignment Project Exam Help

$\pi_{title, production\_year}(\sigma_{major\_genre='war'}(MOVIE) \bowtie_{title=mtitle \wedge production\_year=mprod\_year} ($

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$\sigma_{first\_name='Tom' \wedge last\_name='Cruise'}(PERSON \bowtie ROLE))$

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<https://tutorcs.com>



## 程序代写代做 CS编程辅导 Push-down Projection – Example

- Given the relation sc



PERSON(id, first\_name, last\_name, year\_born)

MOVIE(title, production\_year, country, run\_time, major\_genre)

ROLE(id, mtitle, mprod\_year, description, credits)

WeChat: csprinc

- Query:** List all war movies that are performed by ‘Tom Cruise’.

Assignment Project Exam Help

$\pi_{title, production\_year}(\sigma_{major\_genre='war'}(MOVIE) \bowtie_{title=mtitle \wedge production\_year=mprod\_year} ($

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$\sigma_{first\_name='Tom' \wedge last\_name='Cruise'}(PERSON \bowtie ROLE))$

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- Question:** Can we apply the following rule to optimise the query?

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$$\pi_X(R_1 \bowtie R_2) \equiv \pi_X(\pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2)),$$

where  $X_i$  contains attributes both in  $R_i$  and  $X$ , and ones both in  $R_1$  and  $R_2$



## 程序代写代做 CS编程辅导 Push-down Projection – Example

- Given the relation sc



PERSON(id, first\_name, last\_name, gender, year\_born)

MOVIE(title, production\_year, director, country, run\_time, major\_genre)

ROLE(id, mtitle, mprod\_year, description, credits)

WeChat: cstutorcs

- Query:** List all war movies that are performed by ‘Tom Cruise’.

Assignment Project Exam Help

$\pi_{title, production\_year}(\sigma_{major\_genre = \text{war}}(\text{MOVIE}) \bowtie_{title = mtitle \wedge production\_year = mprod\_year} (\text{PERSON} \bowtie \text{ROLE}))$

$\sigma_{first\_name = \text{'Tom'} \wedge last\_name = \text{'Cruise'}}$

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## 程序代写代做 CS编程辅导 Push-down Projection – Example

- Given the relation sc



PERSON(id, first\_name, last\_name, gender, year\_born)

MOVIE(title, production\_year, director, country, run\_time, major\_genre)

ROLE(id, mtitle, mprod\_year, description, credits)

WeChat: cstutorcs

- Query:** List all war movies that are performed by ‘Tom Cruise’.

Assignment Project Exam Help

$\pi_{title, production\_year}(\sigma_{major\_genre='war'}(MOVIE) \bowtie_{title=mtitle \wedge production\_year=mprod\_year} ($

$\sigma_{first\_name='Tom' \wedge last\_name='Cruise'}(PERSON \bowtie ROLE))$

- We would have:

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$\pi_{title, production\_year}(\pi_{title, production\_year}(\sigma_{major\_genre='war'}(MOVIE))$

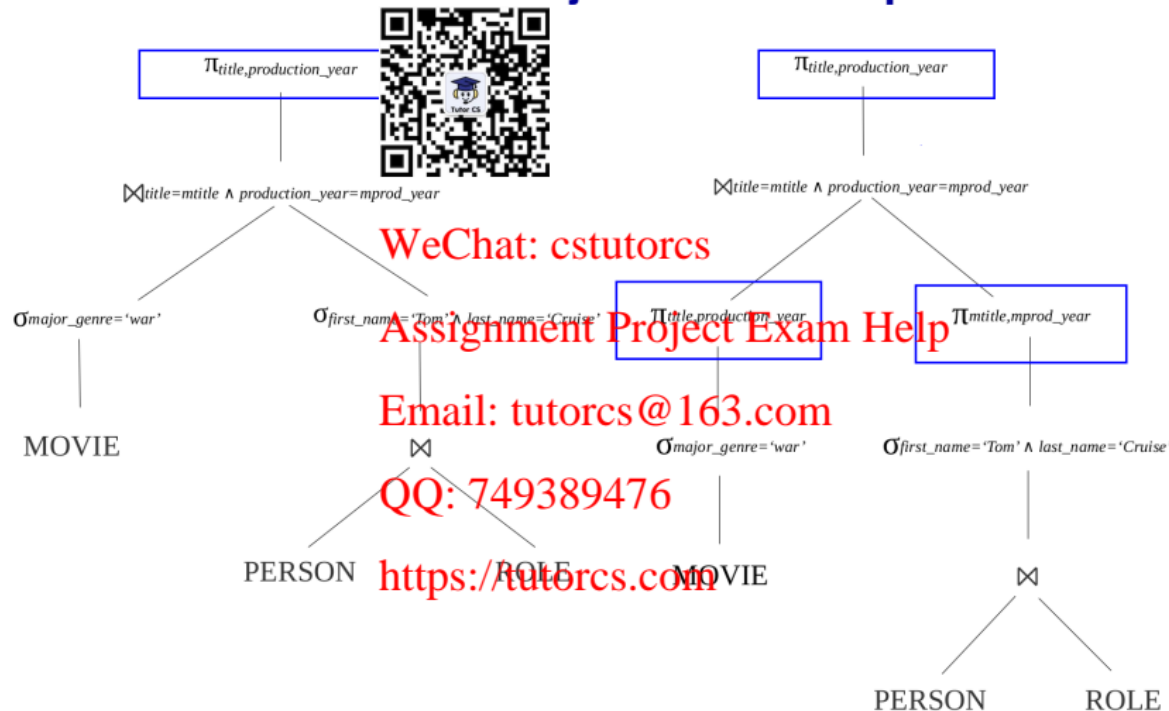
$\bowtie_{title=mtitle \wedge production\_year=mprod\_year}$

$(\pi_{mtitle, mprod\_year}(\sigma_{first\_name='Tom' \wedge last\_name='Cruise'}(PERSON \bowtie ROLE))))$

We further apply some rules to optimise the query ...



## 程序代写代做 CS编程辅导 Push-down Projection – Example





## 程序代写代做 CS编程辅导 Cost-based Optimisation (not assessed)

- Consider CHARTS={}, Song} with 100 tuples and 3 attributes.

Rank	Artist	Song
1	Jay-Z	Right Thurr
2	Scribe	Stand up
3	Aguilera and Kim	Can't hold us down
4	Evanescence	Going under
5	Justin Timberlake	Senorita
6	Brooke Fraser	Better
7	Black Eyed Peas	Where is the love?
...	...	...
...	QQ: 749389476	...

- Compare two strategies of evaluating “Who is top of the pops?”.  
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- $\sigma_{\text{Rank}=1}(\pi_{\text{Rank}, \text{Artist}}(\text{CHARTS}))$
- $\pi_{\text{Rank}, \text{Artist}}(\sigma_{\text{Rank}=1}(\text{CHARTS}))$



## 程序代写代做 CS编程辅导 Cost-based Optimisation (not assessed)

- Consider CHARTS={}, Song} with 100 tuples and 3 attributes.

Rank	Artist	Song
1	Jay-Z	Right Thurr
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5	Justin Timberlake	Senorita
6	Brooke Fraser	Better
7	Black Eyed Peas	Where is the love?
...	...	...
...	QQ: 749389476	...

- Compare two strategies of evaluating “Who is top of the pops?”:

- $\sigma_{\text{Rank}=1}(\pi_{\text{Rank}} \text{Artist}(\text{CHARTS}))$
- $\pi_{\text{Rank}} \text{Artist}(\sigma_{\text{Rank}=1}(\text{CHARTS}))$

Selection before Projection is preferred.



## 程序代写代做 CS编程辅导 Cost-based Optimisation (not assessed)

- Consider CHARTS={ , ...} with 100 tuples and 50 attributes:

Rank	Artist	Song	...	...	...
1	Chingy	Right Thurr	...	...	...
2	Scribe	Stand up	...	...	...
3	Aguilera and Kim	Can't hold us down	...	...	...
4	Evanescence	Going under	...	...	...
5	Justin Timberlake	Senorita	...	...	...
6	Brooke Fraser	Better	...	...	...
7	Black Eyed Peas	Where is the love?	...	...	...
...	...	...	...	...	...

- Compare two strategies of evaluating?  
<https://tutorcs.com>
  - $\sigma_{\text{Rank} > 10}(\pi_{\text{Rank}, \text{Artist}}(\text{CHARTS}))$
  - $\pi_{\text{Rank}, \text{Artist}}(\sigma_{\text{Rank} > 10}(\text{CHARTS}))$



## 程序代写代做 CS编程辅导 Cost-based Optimisation (not assessed)

- Consider CHARTS={}, ...} with 100 tuples and 50 attributes:

Rank	Artist	Song	...	...	...
1	Chingy	Right Thurr	...	...	...
2	Scribe	Stand up	...	...	...
3	Aguilera and Kim	Can't hold us down	...	...	...
4	Evanescence	Going under	...	...	...
5	Justin Timberlake	Senorita	...	...	...
6	Brooke Fraser	Better	...	...	...
7	Black Eyed Peas	Where is the love?	...	...	...
...	...	...	...	...	...

- Compare two strategies of evaluating?  
<https://tutorcs.com>
- $\sigma_{\text{Rank} > 10}(\pi_{\text{Rank, Artist}}(\text{CHARTS}))$
- $\pi_{\text{Rank, Artist}}(\sigma_{\text{Rank} > 10}(\text{CHARTS}))$

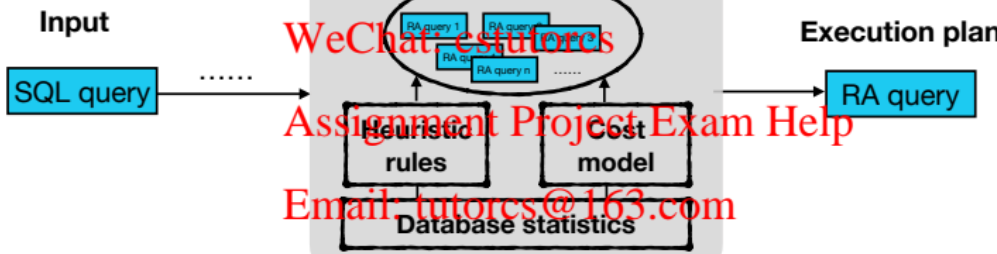
Projection before Selection is preferred.



## 程序代写代做 CS编程辅导 Query Optimisation



Query Optimiser



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- Trade-off:

Time for executing a RA query vs Time for finding a better RA query



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**(credit cookie) memorising vs understanding**



I can remember song lyrics from  
2006 but not whatever maths  
formula we were learning yesterday



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