



程序代写代做 CS编程辅导

We  to Week 7

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"Hold on. When we learned Roman numerals,
X was 10. Now it's 6. What's going on
around here?!"



程序代写代做 CS编程辅导 Housekeeping



- The mark and feedback for Assignment 1 (SQL) is available on Wattle.
 - Refer to the sample solutions along with the common issues.
 - Test your queries on moviedb2022 instead of moviedb.

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- The specification of Assignment 2 (Database Theory) will be available before 23:59, 27 Sep (Tuesday). The submission via Wattle is due 23:59, 11 Oct (Tuesday, Week 10).
 - Individual, no group work!**
 - Do not post any <https://tutors.cs.com/result> on Wattle.**



程序代写代做 CS编程辅导
SQL \Rightarrow Relational Algebra



Database users

SQL queries

SELECT ...

FROM ...

WHERE ...

...

Database systems

RA queries

σ, π, ρ

$\cup, \cap, -$

\times, \bowtie, \dots

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程序代写代做 CS编程辅导 Why Relational Algebra?

- Make SQL queries e

Declarative	Procedural
Make me a cake	<p>Mix 2 cup flour, 1/2 cup butter, and 2 eggs until well blended. Divide the dough into a 12x2-in. log. Preheat oven to 350° and bake 30-35 minutes.</p>



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RA bridges the gap between the declarative nature of SQL and the procedural nature of a computer system.

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- **Expressive:** Each SQL query can be represented by a RA query.
- **Procedural:** Each RA query consists of step-by-step operations.





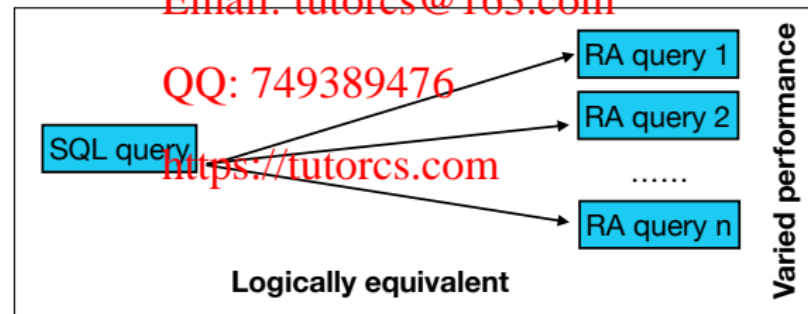
程序代写代做 CS编程辅导 Why Relational Algebra?

- Make SQL queries run faster



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RA enables many different ways to implement a SQL query.
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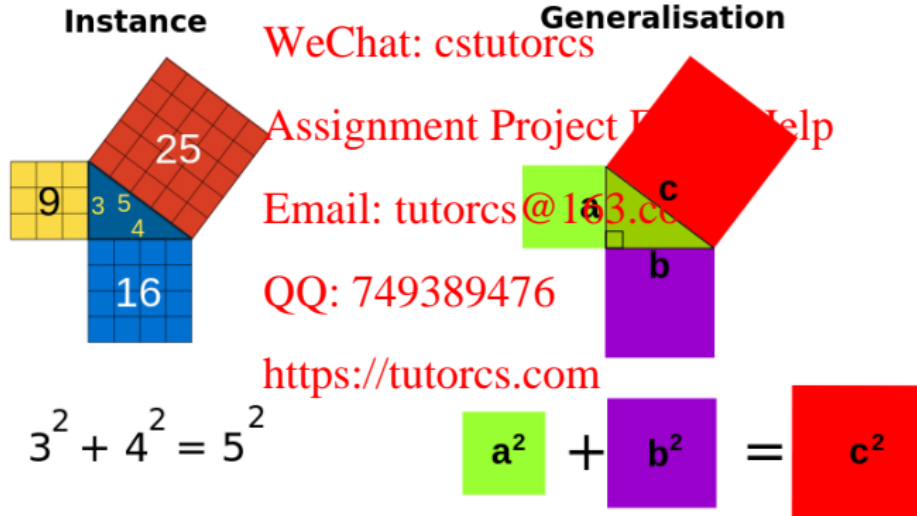
程序代写代做 CS编程辅导 Arithmetic v.s. Algebra

What is the difference



“ $2+8=8+2$ ” and “ $a+b=b+a$ ”?

- Arithmetic: “ $2+8=8+2$ ” is a specific fact.
- Algebra: “ $a+b=b+a$ ” is a general pattern.





程序代写代做 CS编程辅导 What is an “Algebra”?



- Mathematical system consisting of:

- **Operands** — variables or values from which new values can be constructed.
- **Operators** — symbols denoting procedures that construct new values from given values.

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- Elementary algebra consisting of:

- **Operands** — variables X, Y, Z , etc.
- **Operators** — $+, -, \times, /$

- Relational algebra consisting of:

- **Operands** — relations R_1, R_2, R_3 , etc.
- **Operators** — $\{\sigma, \pi, \cup, \cap, \bowtie, \dots\}$

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程序代写代做 CS编程辅导 Relational Operators¹

x	y
1	2
3	3
1	1

σ

x	y
1	2
3	3
1	1

π

x	y
1	2
3	3
1	1

ρ

x	y
1	2
3	3
1	1

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width	height	pid
1	2	1
3	3	1
1	1	1

width	height	pid
1	1	7
3	3	8
7	2	1

level	width	height
1	2	1
3	3	1
1	1	1

level	width	height
1	1	7
3	3	8
7	2	1

level	width	height
1	1	7
3	3	8

¹ <http://merrigrove.blogspot.com.au/2011/12/another-introduction-to-algebraic-data.html> (with some changes)



程序代写代做 CS编程辅导 Summary of Relational Operators

Operator		Meaning
Selection		choose rows
Projection	$\pi_{A_1, \dots, A_n}(R)$ WeChat: cstutorcs	choose columns
Union Intersection Difference	$R_1 \cup R_2$ $R_1 \cap R_2$ $R_1 - R_2$ Assignment Project Exam Help Email: tutorcs@163.com	set operations
Cartesian product Join Natural-join	$R_1 \times R_2$ $R_1 \bowtie_{\varphi} R_2$ $R_1 \bowtie R_2$ QQ: 749389476 https://tutorcs.com	combine tables
Renaming	$\rho_{R'}(A_1, \dots, A_n)(R)$ $\rho_{R'}(R)$ $\rho_{(A_1, \dots, A_n)}(R)$	rename relation and attributes



程序代写代做 CS编程辅导 Selection Example

- Consider the relation



Shop	Item	Price
Coop	Cheese	10
Migros	Cabbage	10
Coop	Ham	8
Migros	Quesadilla	8

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- What if we only want to know all the items with price less than 9 CHF?

$\sigma_{\varphi}(R)$, $\varphi = \text{Price} < 9$, $R = \text{SELL} \Rightarrow \sigma_{\text{Price} < 9}(\text{SELL})$.

Shop	Item	Price
Coop	Ham	8
Migros	Cheese	8

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程序代写代做 CS编程辅导 Projection Example

- Consider the relation



	Item	Price
Coop	Cheese	10
Migros	Cabbage	10
Coop	Ham	8
Migros	Cheese	8

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- What if we only want to know all the available shops and items?

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$\pi_{A_1, \dots, A_n}(R)$, $\{A_1, \dots, A_n\} = \{Shop, Item\}$, R=SELL $\Rightarrow \pi_{Shop, Item}(SELL)$.

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Shop	Item
Coop	Cheese
Migros	Cabbage
Coop	Ham
Migros	Cheese



程序代写代做 CS 编程辅导 Selection + Projection Example

- Consider the relation



	Item	Price
Coop	Cheese	10
Migros	Salami	10
Coop	Ham	8
Migros	Cheese	8

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- What if we only want to know all the available shops and items with the price less than 9 CHF?

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$\pi_{Shop, Item}(\sigma_{Price < 9}(SELL))$

Shop	Item	Price
Coop	Ham	8
Migros	Cheese	8

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Shop	Item
Coop	Ham
Migros	Cheese



程序代写代做 CS编程辅导 Selection + Projection Example

- Consider the relation



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程序代写代做 CS编程辅导 Selection and Projection – Properties



- Selections are **commutative**

$$\sigma_{\varphi_1}(\sigma_{\varphi_2}(R)) = \sigma_{\varphi_2}(\sigma_{\varphi_1}(R)) \text{ and } \sigma_{\varphi_1 \wedge \varphi_2}(R) = \sigma_{\varphi_1}(R) \wedge \sigma_{\varphi_2}(R).$$

- Projections are **not commutative**

$\pi_{B_1, \dots, B_m}(\pi_{A_1, \dots, A_n}(R)) = \pi_{A_1, \dots, A_n}(\pi_{B_1, \dots, B_m}(R))$ **does not hold** in general

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- Pairs of selection and projection are **not commutative**

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$\pi_{A_1, \dots, A_n}(\sigma_{\varphi}(R)) = \sigma_{\varphi}(\pi_{A_1, \dots, A_n}(R))$ **does not hold** in general

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- Selections will always keep the same number of columns? **Yes.**

- Projections will always keep the same number of rows? **No** (may introduce duplicates and have to be eliminated).



程序代写代做 CS编程辅导 Set Operations



- Relations are sets (of tuples), we have standard operations on sets.
 - **Union**, denoted as $R_1 \cup R_2$, results in a relation that includes all tuples either in R_1 or in R_2 . Duplicate tuples are eliminated.
 - **Intersection**, denoted as $R_1 \cap R_2$, results in a relation that includes all tuples that are in both R_1 and R_2 .
 - **Difference**, denoted as $R_1 - R_2$, results in a relation that includes all tuples that are in R_1 but not in R_2 .
- **Type compatibility:** R_1 and R_2 must have **the same type**, i.e.,
 - the same number of attributes, and
 - the same domains for the attributes (the order is important).



程序代写代做 CS编程辅导 Set Operations



STUDY		
	<u>CourseNo</u>	Hours
222	COMP2400	120
333	COMP2400	115
111	STAT2001	120
111	BUSN2011	110
111	ECON2102	120
222	BUSN2011	120

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- What is the result for

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$\pi_{StudentID}(\sigma_{CourseNo='COMP2400'}(STUDY)) \cap \pi_{StudentID}(\sigma_{CourseNo='ECON2102'}(STUDY))$?

$R_1 = \pi_{StudentID}(\sigma_{CourseNo='COMP2400'}(STUDY))$

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$R_2 = \pi_{StudentID}(\sigma_{CourseNo='ECON2102'}(STUDY))$

StudentID
111
222

INTERSECT

StudentID
111



程序代写代做 CS编程辅导 Set Operations



STUDY		
	CourseNo	Hours
222	COMP2400	120
223	COMP2400	115
111	STAT2001	120
111	BUSN2011	110
111	ECON2102	120
338	BUSN2011	130

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- What is the result for Email: tutorcs@163.com

$\pi_{StudentID}(\sigma_{CourseNo='COMP2400'}(STUDY)) \cap \pi_{StudentID}(\sigma_{CourseNo='ECON2102'}(STUDY))$?

$R_1 = \pi_{StudentID}(\sigma_{CourseNo='COMP2400'}(STUDY))$

$R_1 \cap R_2$

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StudentID
111

$R_2 = \pi_{StudentID}(\sigma_{CourseNo='ECON2102'}(STUDY))$



程序代写代做 CS编程辅导 Set Operations



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

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- What is the result for Email: **tutorcs@163.com**

$\pi_{StudentID}(\sigma_{CourseNo='COMP2400'}(\text{STUDY}) \cap \sigma_{CourseNo='ECON2102'}(\text{STUDY}))$?

$R_1 = \sigma_{CourseNo='COMP2400'}(\text{STUDY})$

$\pi_{StudentID}(R_1 \cap R_2)$ <https://tutorcs.com>

EMPTY!

$R_2 = \sigma_{CourseNo='ECON2102'}(\text{STUDY})$



程序代写代做 CS编程辅导

Cartesian Product, Join and Natural Join



- **Cartesian product** / combines tuples from two relations in a combinatorial fashion.

- **Join** $R_1 \bowtie_{\varphi} R_2$ is introduced as the **combination of Cartesian product and selection**. That is,

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$$R_1 \bowtie_{\varphi} R_2 = \sigma_{\varphi}(R_1 \times R_2).$$

- **Natural Join** $R_1 \bowtie R_2$ Email: tutorcs@163.com

- ① Implicitly apply the join condition on **equality comparisons of attributes that have the same name** in both relations.
- ② Project out one copy of the attributes that have the same name in both relations.

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Cartesian Product – Example



COURSE		
TNU	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6
ECON2102	Macroeconomics	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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- What is the result for COURSE × ENROL?

COURSE × ENROL will have 9 (=3×3) tuples and 7 (=3+4) attributes.
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程序代写代做 CS编程辅导
Join – Example



COURSE		
	Cname	Unit
	Relational Databases	6
BUSN2011	Management Accounting	6
ECON2102	Macroeconomics	6

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

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- What is the result for COURSE $\bowtie_{No=CourseNo}$ ENROL?

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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 Join – Example



COURSE		
	Cname	Unit
	Relational Databases	6
BUSN2011	Management Accounting	6
ECON2102	Macroeconomics	6

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

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- What is the result for $\pi_{No, Cname}(\text{COURSE} \bowtie_{No=CourseNo} \text{ENROL})$?
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No	Cname
COMP2400	Relational Databases
BUSN2011	Management Accounting



程序代写代做 CS编程辅导 Natural Join – Example



COURSE		
	Cname	Unit
	Relational Databases	6
BUSN2011	Management Accounting	6
ECON2102	Macroeconomics	6

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

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- What is the result for $\text{COURSE} \bowtie \text{ENROL}$?

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If there are no matching attributes in two tables for NATURAL JOIN,
 $\text{COURSE} \bowtie \text{ENROL}$ will become $\text{COURSE} \times \text{ENROL}$ which outputs 9 ($=3 \times 3$) tuples and 7 ($=3+4$) attributes.



程序代写代做 CS编程辅导 Natural Join – Example



COURSE		
	Cname	Unit
	Relational Databases	6
BUSN2011	Management Accounting	6
ECON2102	Macroeconomics	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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- What is the result for $\text{COURSE} \bowtie \text{ENROL}$?

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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



程序代写代做 CS编程辅导 Natural Join – Example



COURSE		
	Cname	Unit
BUSN2011	Relational Databases	6
ECON2102	Management Accounting	6
ECON2102	Macroeconomics	6

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

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- What is the result for $\sigma_{StudentID=111}(COURSE \bowtie ENROL)$?

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



程序代写代做 CS编程辅导 Natural Join – Example



COURSE		
	Cname	Unit
	Relational Databases	6
	Management Accounting	6
ECON2102	Macroeconomics	6

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ENROL			
StudentID	CourseNo	Semester	Status
111	BUSN201	2016 S1	active
222	COMP2400	2016 S1	active
111	COMP2400	2016 S2	active

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- What is the result for $\text{COURSE} \bowtie \text{COURSE}$?

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COURSE		
CourseNo	Cname	Unit
COMP2400	Relational Databases	6
BUSN2011	Management Accounting	6
ECON2102	Macroeconomics	6



程序代写代做 CS编程辅导 Join – More Examples



STUDENT		
Name	DoB	Email



COURSE		
No	Cname	Unit



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ENRO	StudentID	CourseNo	Status

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- List the email of students who have enrolled in courses and the CourseNo of these courses.

- 1 $\pi_{Email, CourseNo}(\sigma_{Student.StudentID=Enrol.StudentID}(STUDENT \times ENROL))$
- 2 $\pi_{Email, CourseNo}(STUDENT \times Student.StudentID=Enrol.StudentID ENROL)$
- 3 $\pi_{Email, CourseNo}(STUDENT \bowtie ENROL)$
- 4 $(\pi_{Email, CourseNo}(STUDENT)) \bowtie ENROL$ **Incorrect!**
- 5 $\pi_{Email}(STUDENT) \bowtie \pi_{CourseNo}(ENROL)$ **Incorrect!**



程序代写代做 CS编程辅导 Renaming



- Renaming is used to change either the relation name or the attribute names, or both.
- Renaming is denoted as

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- $\rho_{R'(A_1, \dots, A_n)}(R)$: renaming the relation name to R' and the attribute names to A_1, \dots, A_n ,
- $\rho_{R'}(R)$: renaming the relation name to R' and keeping the attribute names unchanged, or
- $\rho_{(A_1, \dots, A_n)}(R)$: renaming the attribute names to A_1, \dots, A_n and keeping the relation name unchanged.

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- Renaming is useful for giving names to the relations that hold the intermediate results.



程序代写代做 CS编程辅导 Rename – Example

- Given the following relation schema:



$\{ \text{StudentID, Name, DoB} \}$

- Find **pairs of** students who have the same birthday. Show their names.

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STUDENT		
StudentID	Name	DoB
457	Lisa	18-Oct-1993
458	Mike	16-May-1990
459	Peter	18-Oct-1993

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- What about the following choices?

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- $\pi_{Name, Name}(\sigma_{DoB=DoB}(\text{STUDENT} \times \text{STUDENT}))$
- $\pi_{Name, Name}(\text{STUDENT} \bowtie_{DoB=DoB} \text{STUDENT})$
- $\pi_{Name, Name}(\text{STUDENT} \bowtie \text{STUDENT})$



程序代写代做 CS编程辅导 Rename – Example

- (1): $\pi_{Name, Name}(\sigma_{DoB = \text{Peter}}(\text{STUDENT} \times \text{STUDENT}))$.



STUDENT		
StudentID	Name	DoB
457	Lisa	18-Oct-1993
458	Mike	16-May-1990
459	Peter	18-Oct-1993

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STUDENT \times STUDENT

StudentID	Name	DoB	StudentID	Name	DoB
457	Lisa	18-Oct-1993	457	Lisa	18-Oct-1993
457	Lisa	18-Oct-1993	458	Mike	16-May-1990
457	Lisa	18-Oct-1993	458	Peter	18-Oct-1993
458	Mike	16-May-1990	457	Lisa	18-Oct-1993
458	Mike	16-May-1990	458	Mike	16-May-1990
458	Mike	16-May-1990	458	Peter	18-Oct-1993
458	Peter	18-Oct-1993	457	Lisa	18-Oct-1993
458	Peter	18-Oct-1993	458	Mike	16-May-1990
458	Peter	18-Oct-1993	458	Peter	18-Oct-1993

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- Incorrect!



程序代写代做 CS编程辅导 Rename – Example

- (2): $\pi_{Name, Name}(\text{STUD} \dots)$ (DoB STUDENT)



STUDENT		
	Name	DoB
457	Lisa	18-Oct-1993
458	Mike	16-May-1990
459	Peter	18-Oct-1993

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STUDENT $\bowtie_{DoB=DoB}$ STUDENT?
StudentID Name DoB StudentID Name DoB

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- Incorrect!



程序代写代做 CS编程辅导 Rename – Example

- (3): $\pi_{Name, Name}(\text{STUD}$



DENT)

STUDENT		
StudentID	Name	DoB
457	Lisa	18-Oct-1993
458	Mike	16-May-1990
459	Peter	18-Oct-1993

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(STUDENT \bowtie STUDENT)		
StudentID	Name	DoB
457	Lisa	18-Oct-1993
458	Mike	16-May-1990
459	Peter	18-Oct-1993

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- Incorrect!



程序代写代做 CS编程辅导 Rename – Example

- Given the following relation schema:



$\rho_{R_1}(\text{StudentID}, \text{Name}, \text{DoB})$

- Find **pairs of** students who have the same birthday. Show their names.

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STUDENT		
StudentID	Name	DoB
457	Lisa	18-Oct-1993
458	Mike	16-May-1990
459	Peter	18-Oct-1993

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- What about the following choices?

• $\pi_{R_1.\text{Name}, R_2.\text{Name}}(\rho_{R_1(\text{DoB})}(R_1) \times \rho_{R_2}(\text{STUDENT}))$

Almost correct!

• $\pi_{\text{Name}, \text{Name}'}(\text{STUDENT} \bowtie \rho_{S(\text{StudentID}', \text{Name}', \text{DoB})}(\text{STUDENT}))$

Almost correct!



程序代写代做 CS编程辅导 Rename – Example



- Find **pairs of** students with the same birthday. Show their names.

(1). $\pi_{R_1.\text{Name}, R_2.\text{Name}}(\sigma_{R_1.\text{StudentID} < R_2.\text{StudentID}}(\sigma_{R_1.\text{DoB} = R_2.\text{DoB}}(\rho_{R_1}(\text{STUDENT}) \times \rho_{R_2}(\text{STUDENT})))$

(2). $\pi_{\text{Name}, \text{Name}'}(\sigma_{\text{StudentID} < \text{StudentID}'}(\text{STUDENT} \bowtie \rho_{\text{S}}(\text{StudentID}', \text{Name}', \text{DoB})(\text{STUDENT})))$

- If evaluating our queries over the following relation, what will be the result?

QQ: 749389476 STUDENT		
StudentID	Name	DoB
457	Sara	18-Oct-1993
458	Mike	16-May-1990
459	Peter	18-Oct-1993



程序代写代做 CS编程辅导 Rename – Example

- (1): $\pi_{R_1.Name, R_2.Name}(\rho_{R_1}(\text{STUDENT}) \times R_2.\text{StudentID}(\sigma_{R_1.DoB=R_2.DoB}(\text{STUDENT})))$.



STUDENT		
StudentID	Name	DoB
457	Lisa	18-Oct-1993
458	Mike	16-May-1990
459	Peter	18-Oct-1993

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$\rho_{R_1}(\text{STUDENT}) \times \rho_{R_2}(\text{STUDENT})$

$R_1.\text{StudentID}$	$R_1.\text{Name}$	$R_1.\text{DoB}$	$R_2.\text{StudentID}$	$R_2.\text{Name}$	$R_2.\text{DoB}$
457	Lisa	18-Oct-1993	457	Lisa	18-Oct-1993
457	Lisa	18-Oct-1993	458	Mike	16-May-1990
457	Lisa	18-Oct-1993	458	Peter	18-Oct-1993
458	Mike	16-May-1990	457	Lisa	18-Oct-1993
458	Mike	16-May-1990	458	Mike	16-May-1990
458	Mike	16-May-1990	458	Peter	18-Oct-1993
458	Peter	18-Oct-1993	457	Lisa	18-Oct-1993
458	Peter	18-Oct-1993	458	Mike	16-May-1990
458	Peter	18-Oct-1993	458	Peter	18-Oct-1993

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程序代写代做 CS编程辅导 Rename – Example

- (1): $\pi_{R_1.Name, R_2.Name}(\rho_{R_1}(\text{STUDENT}) \times R_2.\text{StudentID}(\sigma_{R_1.DoB=R_2.DoB}(\text{STUDENT})))$.



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STUDENT		
StudentID	Name	DoB
457	Lisa	18-Oct-1993
458	Mike	16-May-1990
459	Peter	18-Oct-1993

$$R' = \sigma_{R_1.DoB=R_2.DoB}(\rho_{R_1}(\text{STUDENT}) \times \rho_{R_2}(\text{STUDENT}))$$

R ₁ .StudentID	R ₁ .Name	R ₂ .DoB	R ₁ .StudentID	R ₁ .Name	R ₂ .DoB
457	Lisa	18-Oct-1993	457	Lisa	18-Oct-1993
457	Lisa	18-Oct-1993	459	Peter	18-Oct-1993
458	Mike	16-May-1990	458	Mike	16-May-1990
459	Peter	18-Oct-1993	457	Lisa	18-Oct-1993
459	Peter	18-Oct-1993	459	Peter	18-Oct-1993

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$$\pi_{R_1.Name, R_2.Name}(\sigma_{R_1.StudentID < R_2.StudentID}(R'))$$

R ₁ .Name	R ₂ .Name
Lisa	Peter



程序代写代做 CS编程辅导 Rename – Example

- (2): $\pi_{Name, Name'}(\sigma_{StudentID < StudentID'}(STUDENT \bowtie \rho_{S(StudentID, Name', DoB)}(STUDENT)))$.



STUDENT		
StudentID	Name	DoB
457	Lisa	18-Oct-1993
458	Mike	16-May-1990
459	Peter	18-Oct-1993

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$R' = STUDENT \bowtie \rho_{S(StudentID', Name', DoB)}(STUDENT)$

StudentID	Name	DoB	StudentID'	Name'
457	Lisa	18-Oct-1993	459	Peter
459	Peter	18-Oct-1993	457	Lisa
459	Peter	18-Oct-1993	459	Peter
457	Lisa	18-Oct-1993	457	Lisa
458	Mike	16-May-1990	458	Mike

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$\pi_{Name, Name'}(\sigma_{StudentID < StudentID'}(R'))$

Name	Name'
Lisa	Peter



程序代写代做 CS 编程辅导
Relational Algebra (RA) – example



Which awards are there in USA? List these award names.

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Which relation schema(s) will be used?

- AWARD(award_name, institution, country)
primary key : {award_name}

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$\pi_{\text{award_name}}(\sigma_{\text{country}='USA'}(\text{AWARD}))$

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程序代写代做 CS 编程辅导 Relational Algebra (RA) – example



Find the titles of the comedy movies (i.e. the major genre of the movie is comedy) which were produced in 1994.

Which relation schema(s) will be used?

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- MOVIE(*title, production_year, country, run_time, major_genre*)
primary key : {*title, production_year*}

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$\pi_{\text{title}}(\sigma_{(\text{production_year}=1994) \wedge (\text{major_genre}=\text{'comedy'})}(\text{MOVIE}))$

Is the following RA also correct?

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$\pi_{\text{title}}(\sigma_{\text{production_year}=1994}(\text{MOVIE})) \cap \pi_{\text{title}}(\sigma_{\text{major_genre}=\text{'comedy'}}(\text{MOVIE}))$

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It is not correct. Consider two movies, Robot (1994, action), Robot (2001, comedy).



程序代写代做 CS编程辅导 Relational Algebra (RA) – example



List the ids, first names, last names of the persons who played at least one role in the movies produced in 1995.

Which relation schema(s) will be used?

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- MOVIE(*title, production_year, country, run_time, major_genre*)
primary key : {*title, production_year*}

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- PERSON(*id, first_name, last_name, year_born*)
primary key : {*id*}

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- ROLE(*id, title, production_year, description, credits*)
primary key : {*title, production_year, description*}

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foreign keys : [*title, production_year*] \subseteq MOVIE[*title, production_year*]
 $[id] \subseteq \text{PERSON}[id]$

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程序代写代做 CS编程辅导 Relational Algebra (RA) – example



List the ids, first name, last names of the persons who played at least one role in the movies produced in 1995.

Which of the following RAs are correct?

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- $\pi_{\text{ROLE.id}, \text{first_name}, \text{last_name}}(\sigma_{\text{production_year}=1995} \wedge (\text{ROLE.id} = \text{PERSON.id})) (\text{ROLE} \times \text{PERSON})$
- $\pi_{\text{ROLE.id}, \text{first_name}, \text{last_name}}(\sigma_{\text{production_year}=1995} (\text{ROLE} \bowtie_{\text{ROLE.id}=\text{PERSON.id}} \text{PERSON}))$
- $\pi_{\text{id}, \text{first_name}, \text{last_name}}(\sigma_{\text{production_year}=1995} (\text{ROLE} \bowtie \text{PERSON}))$
- $\pi_{\text{id}, \text{first_name}, \text{last_name}}(\sigma_{\text{production_year}=1995} (\text{MOVIE} \bowtie \text{ROLE} \bowtie \text{PERSON}))$

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All the above RAs are correct. The last RA is also correct although the natural join of MOVIE is not needed.



程序代写代做 CS编程辅导 Relational Algebra (RA) – example



List the ids, first name, last names of the persons who played at least one role in the movies produced in 1995.

Which about the following RAs?

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- $\pi_{id, first_name, last_name}(\sigma_{(production_year=1995) \wedge (ROLE.id=PERSON.id)}(ROLE \times PERSON))$

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We need to specify id (from ROLE or PERSON) under π

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- $\pi_{id, first_name, last_name}(\sigma_{(production_year=1995)}(ROLE \bowtie ROLE.id=PERSON.id PERSON))$

We need to specify id (from ROLE or PERSON) under π

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- $\pi_{id, first_name, last_name}(\sigma_{(production_year=1995)}(ROLE \bowtie PERSON))$

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There is no need to specify id under π

- Note the difference between Cartesian Product, Inner Join and Natural Join.



程序代写代做 CS 编程辅导
Relational Algebra (RA) – example

List the ids of the directors who have directed at least one movie written by themselves



have directed at least one movie

written by themselves

Which relation schema(s) will be used?

- MOVIE(*title, production-year, country, run-time, major-genre*)
primary key : {*title, production-year*}

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- DIRECTOR(*id, title, production-year*)
primary key : {*title, production-year*}
foreign keys : [*title, production-year*] \subseteq MOVIE[*title, production-year*]
[*id*] \subseteq PERSON[*id*]

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- WRITER(*id, title, production-year, credits*)
primary key : {*id, title, production-year*}
foreign keys : [*title, production-year*] \subseteq MOVIE[*title, production-year*]
[*id*] \subseteq PERSON[*id*]



程序代写代做 CS编程辅导
Relational Algebra (RA) – example



List the ids of the directors who have directed at least one movie written by themselves.

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Which of the following RAs are correct?

- $\pi_{\text{DIRECTOR.id}}(\sigma_{(\text{DIRECTOR.id} = \text{WRITER.id}) \wedge (\text{DIRECTOR.title} = \text{WRITER.title}) \wedge (\text{DIRECTOR.production.year} = \text{WRITER.production.year})}(\text{DIRECTOR} \times \text{WRITER}))$
- $\pi_{\text{DIRECTOR.id}}(\text{DIRECTOR} \bowtie_{(\text{DIRECTOR.id} = \text{WRITER.id}) \wedge (\text{DIRECTOR.title} = \text{WRITER.title}) \wedge (\text{DIRECTOR.production.year} = \text{WRITER.production.year})} \text{WRITER})$
- $\pi_{\text{id}}(\text{DIRECTOR} \bowtie \text{WRITER})$

All the above RAs are correct.

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程序代写代做 CS编程辅导 Relational Algebra (RA) – example

List the ids of the directors who have directed at least one movie written by themselves



have directed at least one movie

Which about the following RAs?

- $\pi_{\text{DIRECTOR.id}}(\sigma_{(\text{DIRECTOR} \sqcap \text{WRITER}.id) \wedge (\text{DIRECTOR.title} = \text{WRITER.title})}(\text{DIRECTOR} \times \text{WRITER}))$

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We need to compare production_year

- $\pi_{\text{DIRECTOR.id}}(\sigma_{\text{DIRECTOR} \sqcap \text{WRITER}.id}(\text{DIRECTOR} \times \text{WRITER}))$

This query lists ids of the directors who have written at least one movie.

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- $\pi_{\text{id}}(\text{DIRECTOR}) \sqcap \pi_{\text{id}}(\text{WRITER})$

This query lists ids of the directors who have written at least one movie.

- $\pi_{\text{id}}(\pi_{\text{id}, \text{title}, \text{production_year}}(\text{DIRECTOR}) \sqcap \pi_{\text{id}, \text{title}, \text{production_year}}(\text{WRITER}))$

Correct.



程序代写代做 CS 编程辅导
Relational Algebra (RA) – example



List the ids of the directors who have never played any roles in the movies directed by themselves.

- List ids of all directors.

$$D_1 = \pi_{\text{id}}(\text{DIRECTOR})$$

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- List ids of director who have played at least one role in the movies directed by themselves.

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$$D_2 = \pi_{\text{id}}(\text{DIRECTOR} \bowtie \text{ROLE})$$

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- List the ids of the directors who have never played any roles in the movies directed by themselves.

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$$\text{Result} = D_1 - D_2.$$



程序代写代做 CS编程辅导 Relational Algebra (RA)



- Relational algebra is a language with RA operators:

σ selection
 π projection
 ρ renaming

↑
Unary
operator

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Binary operator

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\times cartesian product
 \bowtie_n natural Join
 \bowtie_ϕ Inner Join

↑
Binary
operator



程序代写代做 CS编程辅导 (credit cookie) History of Algebra



History of Algebra

Egyptian
Algebra

Babylonian
Algebra

Greek
Geometrical
Algebra

Arabic Algebra

Indian Algebra

Diofantine
Algebra

European
Algebra after
1500

Abstract
Algebra

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程序代写代做 CS编程辅导 (credit cookie) History of Algebra



History of Algebra

Egyptian
Algebra

Babylonian
Algebra

Greek
Geometrical
Algebra

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Arabic Algebra

Tibetan Algebra

Diophantine
Algebra

European
Algebra after
1500

Abstract
Algebra

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<http://historyofpythagoreantheorem.weebly.com/algebra.html>



程序代写代做 CS编程辅导
(credit cookie) Diophantus of Alexandria



'Here lies Diophantus—see his tombstone under behold.

Through art algebraic he tells how old:

'God gave him his boyhood **one-sixth** of his life,

One twelfth more as youth while whiskers grew rife;

And then yet **one-seventh** ere marriage begun;

In **five years** there came a bouncing new son.

Alas, the dear child of master and sage

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After attaining **half** the measure of his father's life chill fate took him.

After consoling his fate by the science of numbers for **four** years,

he ended his life'.

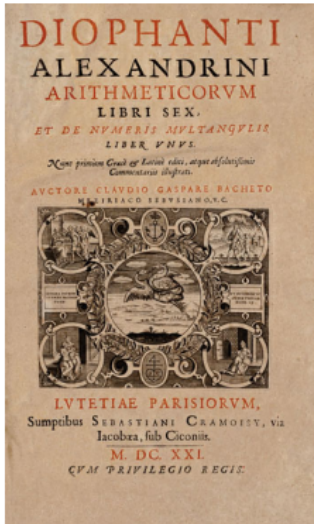
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$$x = x/6 + x/12 + x/7 + 5 + x/2 + 4 \Rightarrow x = 84$$



程序代写代做 CS编程辅导

(credit cookie) Arithmetica and Margin-writing by Fermat



If an integer n is greater than 2,
then $a^n + b^n = c^n$ has no solutions

WeChat: [tutorcs](#) in non-zero integers a , b , and c . I
have a truly marvelous proof of this
proposition which this margin is too
narrow to contain."

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—Pierre de Fermat (1607-1665)

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Fermat's Last Theorem was proved
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by Andrew Wiles in 1994.