

Assignment Project Exam Help

Add WeChall 32 Introduction to Database

The Relational Database Model

Assignment Project Exam Help

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Campbell Wilson Faculty of Information Technology Monash University



AgendaAdd WeChat powcoder

- Data Redundancy
 - The mastigation believe that the relational type weder.com

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Relational Model

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| | PROJECT_CODE | EROJECT_MANAGER | MANAGER_PHONE | MANAGER_ADDRESS | PROJECT_BID_PRICE |
|--------------|--------------|--------------------|-----------------|---------------------------------------------------------------------------|-------------------|
| ightharpoons | 21-5Z | Holly B. Parker | 904-338-3416 | 3334 Lee Rd., Gainesville, FL 37123 | \$16,833,460.00 |
| | 25-2D | Jane A. Aranti / C | 645189899937.00 | 218 Glark Blvd., Nashville, TN 36362 124 River Dr., Franklin, TN 29185 | \$12,500,000.00 |
| | 25-5A | George F. Dorts | 615-227-1245 | 124 River Dr., Franklin, TN 29185 | \$32,512,420.00 |
| | 25-9T | Holly B. Parker | 904-338-3416 | 3334 Lee Rd., Gainesville, FL 37123 | \$21,563,234.00 |
| | 27-4Q | George F. Dorts | 615-227-1245 | 124 River Dr., Franklin, TN 29185 | \$10,314,545.00 |
| | 29-2D | Holly B. Parker | 904-338-3416 | 3334 Lee Rd., Gainesville, FL 37123 | \$25,559,999.00 |
| | 31-7P | William K. Moor | 904-445-2719 | 216 Morton Rd., Stetson, FL 30155 | \$56,850,000.00 |

Assume a database contained pingle table depicted appropriate table is used to record data regarding on-going projects and the project manager. Each row is uniquely identified by project code. A project code is assigned to a project when the project commences. A new project manager has been hired in an anticipation of a big project commencing in 2 months.

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- Q1. What would be a problem associated with using the above table if we try to add the details of the new manager to the database?
- a. There will not be enough column to enter the data into the database.
- b. The insertion of the project manager is not possible as no project code is available.
- c. There will not be enough row to enter the data in the database.
- d. None of the above

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| | | | JUULAM | | |
|---|-------------------------------------------------------------------------------------------------------------------|---------------------|---------------|------------------------------------------------------------------------|-------------------|
| | PROJECT_CODE | PROJECT_MANAGER | MANAGER_PHONE | MANAGER_ADDRESS | PROJECT_BID_PRICE |
| ▶ | 21-5Z | Holly B. Parker 7 | 904-338-3416 | 3334 Lee Rd., Gainesville, FL 37123 | \$16,833,460.00 |
| | 25-2D | Jane G. Grant V ECI | | 3334 Lee Rd., Gainesville, FL 37123 Gark Blvd., Nashville, TN 36362 | \$12,500,000.00 |
| | 25-5A | George F. Dorts | 615-227-1245 | 124 River Dr., Franklin, TN 29185 | \$32,512,420.00 |
| | 25-9T | Holly B. Parker | 904-338-3416 | 3334 Lee Rd., Gainesville, FL 37123 | \$21,563,234.00 |
| | 27-4Q | George F. Dorts | 615-227-1245 | 124 River Dr., Franklin, TN 29185 | \$10,314,545.00 |
| | 29-2D | Holly B. Parker | 904-338-3416 | 3334 Lee Rd., Gainesville, FL 37123 | \$25,559,999.00 |
| | 31-7P | √Villiam K. Moor • | 904-445-2719 | 216 Morton Rd., Stetson FL 30155 | \$56,850,000.00 |
| | 31-7P VVIIIam K. Moor 904-445-2719 216 Morton Rd., Stetson_FL_30155 \$56,850,000.00 Assignment Project Exam Help | | | | |

Assume Ms. Holly B. Parker needs to change her phone number. https://powcoder.com

Q2. What would be a potential issue associated with the changing of the phone number?

- a. The database will not allow the changing of personal details.
- b. The project details of Holy B Parker will be deleted.
- c. The chance to make errors during the update increases as multiple rows with the same value need to be changed.
- d. None of the above.

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| | PROJECT_CODE | | MANAGER_PHONE | MANAGER_ADDRESS | PROJECT_BID_PRICE |
|-------------------------------------------------------------------------------------------------------------------|--------------|---------------------|---------------|-------------------------------------|-------------------|
| • | 21-5Z | Holly B. Parker 7 1 | 904-338-3416 | 3234 Lee Rd., Gainesville, FL 37123 | \$16,833,460.00 |
| | 25-2D | Jane G. Grant V ECI | | Sark Blvd., Nashville, TN 36362 | \$12,500,000.00 |
| | 25-5A | George F. Dorts | 615-227-1245 | 124 River Dr., Franklin, TN 29185 | \$32,512,420.00 |
| | 25-9T | Holly B. Parker | 904-338-3416 | 3334 Lee Rd., Gainesville, FL 37123 | \$21,563,234.00 |
| | 27-4Q | George F. Dorts | 615-227-1245 | 124 River Dr., Franklin, TN 29185 | \$10,314,545.00 |
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| | 31-7P | √Villiam K. Moor • | 904-445-2719 | 216 Morton Rd., Stetson FL 30155 | \$56,850,000.00 |
| 31-7P William K. Moor 904-445-2719 216 Morton Rd., Stetson_FL_30155 \$56,850,000.00 ASSIGNMENT Project Exam Help | | | | | |

Assume Mr. George F. Dorts leaves the company, hence his details need to be deleted. Assume a deletion can only be made to an entire row not just a removal of cell's content.

- Q3. What would be the potential issue related to this deletion?
- a. None.
- b. All projects' details that managed by Dorts will be lost.
- c. The database becomes smaller.
- d. All the details of Dorts will be lost.
- e. None of the above.

Introduction We Chat powcoder

- The Relational Data model was first proposed by E.F. Codd in 1970 Assignment Project Exam Help
- Now the dominant model for commercial database implementation https://powcoder.com
- Sound theoretical faundation powcoder
- Examples of RDBMS products:
 - Oracle
 - INGRES
 - DB2
 - Microsoft Access

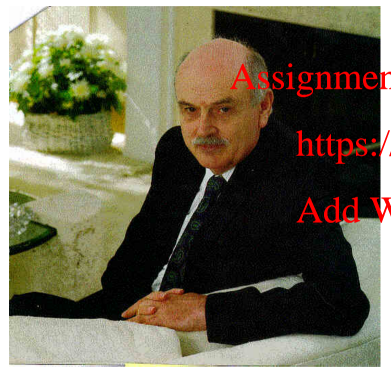
Edgar FAGG Weehat powcoder



BA/MA (Maths) Oxford

signment Project Exami Welp

• PhD University of Michigan. https://powcoder.com



Dr. E. F. Codd

Add WeChat powcoder
The Relational Oath:

"I promise to use the key, the whole key and nothing but the key, so help me Codd"

Basic Constructs powcoder

- The relation is a named table with columns and rows.
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- An attribute is a named column of a relation.
- The domain of an attribute is the set of values the attribute may taked WeChat powcoder
- A tuple is a row of a relation.
- No. of attributes = degree of Relation
- No. of tuples = cardinality of Relation

Properties We Relationser

- Relations exhibit several fundamental properties:
 - Each row Atuple) is unique roje duplicate tuples are not allowed.
 - Each column has a (meaningful) name.
 - All the values ihttps://poweoderesoma single attribute.
 - The order of attributes is immaterial.
 Add WeChat powcoder
 - The order of tuples is immaterial.
 - The entries are single-valued each cell contains a single entry
 - Any value is addressable by specifying the name of the table, the primary key value for the relevant row, and the name of the column.

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Q4. Which of the following statements is TRUE according the characteristics of relational table?

Assignment Project Exam Help

- a. All values in a column need to be from the same domain.
- b. Each column need to have a Wished hame?
- c. The order of attribute(column) and tuple(row) matters.
- d. Each intersection of a column and prower sent a single value.
- e. More than one statement is TRUE.

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| | ARREST A | | | | |
|---|----------|-------------------|------------------|--------------------------------|---|
| , | surname | firstname | degree | DOB | |
| A | Add Mack | Chat gay | COEEE | 02-02-1996 | |
| | Brown | Jane | BITS | 01-01-1995 | |
| | Chen | Chan | BITS | 09-02-1996 | |
| | Greasig | nme ya tiP | roj e ee] | Extana-1981 | p |
| | Indigo | Jose | BITS | | _ |
| | Black h | ittps://po | wcgele: | r.q <u>9</u> . ₁₉₉₆ | |
| | Chen | Add Waria | hat po | 31-08-1995 wcoder | |

- Q5. Which of the following statement is TRUE when the concept of functional dependency is applied to the above data? Assume this data represents the entire table and is not going to change in any way.
- a. Surname determines firstname.
- b. (surname and firstname) determine degree.
- c. DOB determines surname.
- d. degree determines surname.
- e. (firstname and degree) determine surname.
- f. More than one statement is TRUE.

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| | IIII CII C | | | | |
|---|------------|------------|------------------|---------------------------------------|---|
| , | surname | firstname | degree | DOB | |
| A | Add Mack | Chat Ban | COEEE | 02-02-1996 | |
| | Brown | Jane | BITS | 01-01-1995 | |
| | Chen | Chan | BITS | 09-02-1996 | |
| | Greasig | nmeYntiP | roj e ee] | Extana-1961 | p |
| | Indigo | Jose | BITS | | _ |
| | Black | ittps://po | wcgge: | r. q<u>9</u>m ₋₁₉₉₆ | |
| | Chen | Add Waria | hat po | 31-08-1995 WCODET | |

Q6. What attribute (column) or combination of columns that can be used to uniquely identify each row in the STUDENT table (relation). Assume this data represents the entire table and is not going to change in any way.

- a. Combination of surname, firstname, degree, DOB.
- b. Combination of surname and firstname
- c. Combination of surname, firstname and degree
- d. All of them.

Relational Meysat powcoder

- A candidate key K of a relation R is an attribute or set of attributes which exhibits the following Assignment Project Exam Help properties:
 - No two tuple https://apewhecoderecome for K
 (Uniqueness property)
 - No proper subset of Chatter Officers property
 (Minimality or <u>Irreducibility property</u>)
- One candidate key is chosen to be the primary key of a relation. Remaining candidate keys are termed alternate keys.
- A superkey is an attribute or set of attributes which only exhibits the uniqueness property.

| 5 | THILL T | | AUIII | | |
|---|---------|---------------------------|------------------|---------------------------------|---|
| • | surname | firstname | degree | DOB | |
| A | Add Wek | That pay | COSES | 02-02-1996 | |
| | Brown | Jane | BITS | 01-01-1995 | |
| | Chen | Chan | BITS | 09-02-1996 | |
| | Greasig | nme ya ri P | roj e ee] | Extana-1981 | p |
| | Indigo | Jose | BITS | 28-10-1995 | _ |
| | Black | ittps://po | wcgge: | r. qg₁₉₃₋₁₉₉₆ | |
| | Chen | Add Waria | hat bo | 31-08-1995 WCO der | |
| | | | P | · · · = = = = = = = = | |

Q7. Based on the data provided in the above table, what is/are the candidate key(s) for the above relation(table)?

- a. Combination of surname and firstname.
- b. Surname.
- c. Combination of surname, firstname and degree.
- d. Firstname.

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| stu_no | surname | firstname | degree | DOB |
|--------|------------------|-----------------------|--------|-------------|
| Aqq | WeGhat | powcede | BBIS | 02-02-1996 |
| 1112 | Brown | Jane | BITS | 01-01-1995 |
| 1113 | Chen | Chan | BITS | 09-02-1996 |
| 1114 A | Ss i gnme | nt Project | Exaga | Help12-1995 |
| 1115 | Indigo | Jose | BITS | 28-10-1995 |
| 1116 | Black ttps: | //powc _Q d | er.com | 13-05-1996 |
| 1117 | Chen Add V | WeChat p | owcode | 31-08-1995 |

Q8. Based on the data provided in the above table, what is/are the candidate key(s) for the above relation(table)?

- a. stu_no.
- b. Combination of surname and firstname.
- c. Combination of surname, firstname and stu_no.
- d. More than one answer is correct.

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| stu_no | surname | firstname Chat pow Sam | degree | DOB | u_code |
|--------|-----------|------------------------------|-----------------------|--------------------|---------|
| 1111 | Black | Sam Sam | BBIS | 02-02-1996 | FIT1004 |
| 1112 | Brown | Jane | BITS | 01-01-1995 | FIT1004 |
| 1113 | Chen | Chan | BITS | 09-02-1996 | FIT1001 |
| 1114 | GreyASSig | gnment _{ri} R1 | rojest E | Exam Help | FIT1001 |
| 1115 | Indigo | Jose | BITS | 28-10-1995 | FIT1004 |
| 1116 | Black | Jet | BCS | .com 13-05-1996 | FIT1001 |
| 1117 | Chen | Add Weie | hat ^B Blov | ∨c∂de r1995 | FIT1004 |

Q9. A Primary Key is defined as "A candidate key that is selected to identify tuples uniquely within a relation". How many primary keys does the above table have?

a.1

b.2

c.3

d.0

Writing Relationspowcoder

 Relations may be represented using the following notation: Assignment Project Exam Help

- relation_name(attribute1, attribute2,...)

https://powcoder.com

 The primary key is underlined. Add WeChat powcoder

Example:

staff(staff-id, surname, initials, address, phone)

Foreign Ade y S Chat powcoder

- A foreign key is an attribute or a set of attributes within one relation defined over the same domain as the primary key of another (possibly the same part Project Exam Help)
- Foreign keys implement relationships between tables (relations).

Add WeChat powcoder Where are the foreign keys in these two relations?

MANAGER Add WeChat powcoder

PROJECT

| PROJECT_MANAGER | MANAGER_PHONE | MANAGER_ADDRESS | P | ROJECT_CODE | PROJECT_MANAGER | PROJECT_BID_PRICE |
|-------------------|---------------|--------------------------------------|---------------|-------------|-----------------|-------------------|
| Holly B. Parker | 904-338-3416 | 3334 Lee Rd., Gainesville, FL 37123 | 2 | 1-5Z | Holly B. Parker | \$16,833,460.00 |
| Jane D. Grant | 615-898-9909 | 218 Clark Blvd., Nashville, TN 36362 | 25 | 5-2D | Jane D. Grant | \$12,500,000.00 |
| George F. Dorts | 615-227-1245 | 124 River Dr., Franklin, TN 29185 | 25 | 5-5A | George F. Dorts | \$32,512,420.00 |
| Heller D. Benden | | 3334 Lee Rd., Gainesville, FL 37123 | 25 | 5-9T | Holly B. Parker | \$21,563,234.00 |
| O | C4.5 00T 4045 | 404 Diver Dr. Freeldie TNL 00405 | 27 | 7-4Q | George F. Dorts | \$10,314,545.00 |
| Hellis D. Denlien | 010-221-1240 | 4004 Lee 24 Ociocoville El 27402 | 29 | 9-2D 🕌 🛖 | Holly B. Parker | \$25,559,999.00 |
| , | 004-445-0740 | Assignment [®] | Project Exa | m He | y'illan K. Moor | \$56,850,000.00 |
| VVilliam K. Moor | 904-445-2719 | | i Toject Lina | | ıρ | |

10. In which table would you assign FK (and what attribute?) if the above two tables are to be created in a relational database?

- a. MANAGER table on project manager attribute.
- b. PROJECT table on project code attribute.
- c. MANAGER table on manager phone attribute.
- d. PROJECT on project_manager.
- e. None of the above.

Relationald Database coder

- A relational database is a collection of normalised relations.
 Assignment Project Exam Help
- Normalisation is part of the design phase of the database and will be discussed in the design phase of the database.

Add WeChat powcoder Example relational database:

```
order(order-id, date,)
order-line(order-id, product-id, quantity)
product-id(product-id, description, unit-price)
```



Add WeChat powcoder Add WeChat powcoder

Original types:

- —Entity integrity
 - •Primary Key should not be Nect. Exam Help
- -Referential integrityps://powcoder.com
 - •The values of FK should match the value of the PK in another relation (possibly Wesalmet) probable to the PK in another
- -Column/Domain integrity
 - •All values in a given column has to come from the same domain (the same data type and range).

Additional

- -NOT NULL
- **-UNIQUE**

Types of diables (Relations)

- Base table. A stored table. A physically persistent table, stored as a file on disk when implemented in a relational database management system.
- Derived table. Attemptowy tables of the invocation of a query on one or more base tables, or the invocation of a view. Exists for the duration of the operation that engenders it.
- **View**. A <u>virtual</u> table Stored as a query which when invoked generates a derived table. This view can then be queried as though it were another base table (with some restrictions). Views will be discussed later in the course.

Relational Wargu ages der

- We need to have a method whereby we can specify the structure of tables and manipulate the data held in the tables.
- At a minimum watter / pewcoder.com
 - A Data Definition Language (DDL), for specifying the structure of data.
 - A Data Manipulation Language (DML), for specifying the user's intent with respect to the use of the data – operations on data.

DDL Add WeChat powcoder

Create

- databaseAssignment Project Exam Help
- tables
- https://powcoder.com views
- integrity constraints Add WeChat powcoder
- indexes

Delete

any of the above

Relationald Mills t powcoder

- Relational Calculus
- Relational Algerment Project Exam Help
- Transform Oriented Languages (e.g. SQL) https://powcoder.com
 Graphical Languages
- Fourth Generation of the Garage powcoder
- Fifth Generation Languages
- Exhibit the "closure" property queries on relations produce relations.

Relational Calculus wooder

- Based on mathematical logic.
- Non-procedaggignment Project Exam Help
- Primarily of theoretical importance.

 https://powcoder.com

 May be used as a yardstick for measuring the power
- May be used as a yardstick for measuring the power of other relational dangless (predational completeness").
- Operators may be applied to any number of relations.

Relational Algebrawcoder

Relationally complete.

selection

8 basic operations:

- Procedural Assignment Project Exam Help projection
- Operators only apply to at most two relations at a Union Add WeChat powcoder Intersection time.
 - difference
 - cartesian product
 - division

The ITEMdBaseaTpubleoder

| Item-Id | Description | Pack | Unit-Price | |
|---------|-------------|----------------|------------|------|
| Ass | signmen | t Proje | ct Exam | Help |
| 100 | Dall | 40 | 0.40 | |
| 126 | Phttns·// | nowec | der com | |
| 135 | Nut | 00 WCC | 0.05 | |
| 187 | Washer. | 100 | 0.05 | |
| 122 | Spanner W | FCII al | Bowcod | er |
| 198 | Tool Box | 1 | 21.75 | |
| 156 | Hammer | 1 | 14.95 | |
| 134 | Nail | 20 | 3.45 | |

ITEM(Item-Id, Description, Pack, Unit-Price)

Selection WeChat powcoder

A predicate is a truthvalued function (i.e. it returns true or false)

Assignment Project Exam Help

Opredicate(R)

https://powcoder.com

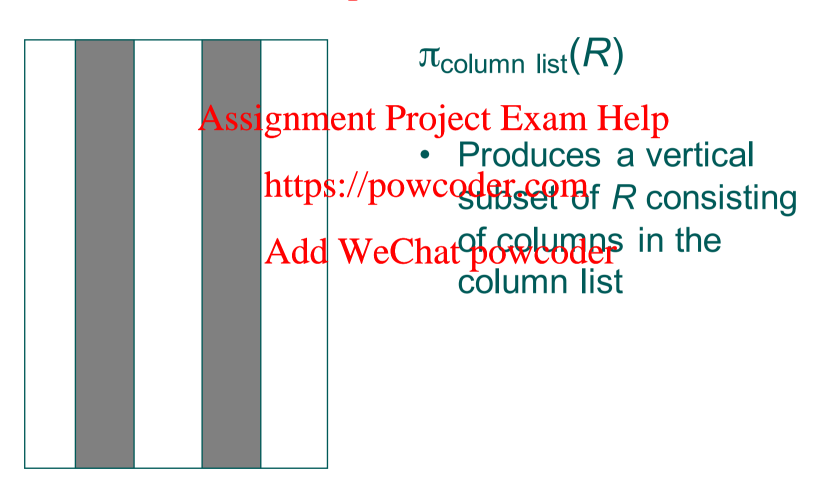
Add WeChat porcedures a horizontal subset of R consisting of tuples which satisfy the predicate.

Selection de Example we coder



List items whose Item-Id is less than "I35"

Projection WeChat powcoder



Projection waample coder

 $\pi_{\text{Item-Id}, \text{Description}}(\text{ITEM})$

| Item-Ich SS | garatent | Project Exam Help |
|-------------|-----------|-------------------|
| | https://p | owcoder.com |
| 126 | Bolt | |
| 135 | Mtdd Wo | eChat powcoder |
| 187 | Washer | Perm Perment |
| 122 | Spanner | |
| 198 | Tool Box | |
| 156 | Hammer | |
| 134 | Nail | |

List all Items by Item-Id and Description

Join Add WeChat powcoder

• Join operator used to • Different types: combine data from two or more relations, project Exam Help — equi-join based on a control powcoder.com attribute or attributes. — natural join Add WeChat powcoder join

ITEM_SUPPLERPBaseeTable

Note that in this example not all items have associated who have associated the supplies wooder.co

Add WeChat powco

We will illustrate joins between the two tables ITEM and ITEM_SUPPLIER.

| 11 | item-id n Help | Supp-Id |
|--------------|-------------------|---------|
|)] | 726 | S44 |
| | 187 | S22 |
| \mathbf{O} | der 198 | S10 |
| J | 198 | S10 |
| | I56 | S43 |

Theta-joint WeChat powcoder (Relation_1) \bowtie_F (Relation_2)

Assignment Project Exam Help F is a predicate (i.e. truth-valued function) which is of the form Retain power of Retain n2.b;

 θ is one of the tall arithmetide comparison operators, *i.e.* <, \leq , \leq , \geq , \geq

Most commonly, θ is equals (=).

Equi-jointewann powcoder

(ITEM) [™]Item.Item-Id=Supplier.Item-Id (ITEM_SUPPLIER)

| Item-Id A | ssignme | nterro | ectPExan | nte ll elp | Supp-Id |
|-----------|-----------|--------|-----------|-----------------------|---------|
| | | | | | |
| | https:/ | //powo | coder.con | a | |
| 126 | Bolt | 10 | 0.10 | 126 | S44 |
| 187 | Was Aed d | WeCha | at bowco | der | S22 |
| 122 | Spanner | 1 | 5.50 | 122 | S10 |
| 198 | Tool Box | 1 | 21.75 | 198 | S10 |
| 156 | Hammer | 1 | 14.95 | 156 | S43 |

List all items and their suppliers id

Natural Aloine Example der

(ITEM) [™] (ITEM_SUPPLIER)

| ltarski gn | Prentice? | oect I | 以前 niceHe | Supp-Id |
|------------|-----------|---------|-----------|---------|
| | | J | | _ |
| htt | tps://pow | vcoder | .com | |
| 126 | Bolt | 10 | 0.10 | S44 |
| 187 A | Washare C | iat por | weoder - | S22 |
| 122 | Spanner | 1 | 5.50 | S10 |
| 198 | Tool Box | 1 | 21.75 | S10 |
| I56 | Hammer | 1 | 14.95 | S43 |

Duplicate attributes are eliminated

Outer joint example wooder

(ITEM) ≥ (ITEM_SUPPLIER)

| Item-Id | Description | Pack | Unit-Price | Item-Id | Supp-Id |
|---------|-------------|---------|---------------------|---------------------|---------|
| | Assig | nmen | t Project | Exam He | lp |
| | " | | 3 | | 1 |
| 126 | Bolt 1 | ttps:// | 00wcode | r ^{l26} om | S44 |
| 187 | Washer | 100 | 0.05 | 187 | S22 |
| 122 | Spanner | 144 W | 5.50 21.7 hat pc | 122 | S10 |
| 198 | Tool Box | taa w | 21.75 | 198 | S10 |
| 156 | Hammer | 1 | 14.95 | I56 | S43 |
| 135 | Nut | 100 | 0.05 | | |
| 134 | Nail | 20 | 3.45 | | |

List all items and suppliers including where there is no supplier

The (left) outer join is a join in which tuples from Relation_1 (ITEM) which do not have matching tuples in Relation_2 (ITEM_SUPPLIER) are included.

Union, Intersectiony Difference

- These three operators require UNION-compatible tables.
- Two tables are said to be UNION-compatible if they have the same structure, that is, they have the same number of columns, and corresponding columns are defined over the same domain.
- UNION an operator that we collected a possible containing all the rows from both tables, but with no duplicate rows.
- INTERSECTION an operator that results in a table whose rows appear in both the contributing tables.
- DIFFERENCE an operator that results in a table whose rows occur in the first table but not the second.

Student Table hat powcoder

| Student-ID | Surname | Initials | Suburb | Year Mark |
|------------|---------|--------------|----------|-----------|
| | | | | |
| As | signme | nt Proj | ect Exam | Help |
| 1005 | Green | GG | Oakwood | 56 |
| 1017 | Brown | /Bowc | Flinwood | 87 |
| 1022 | Gold | GG | Ashwood | 68 |
| 1014 | White | ww | Elmwood | 59 |
| 1003 | Violet | VeCha | Alinwood | ęr |
| 1001 | Blue | BB | Elmwood | 76 |
| 1020 | Black | BB | Oakwood | 80 |
| 1021 | Red | RR | Oakwood | 89 |
| 1008 | Orange | 00 | Ashwood | 75 |
| 1023 | Yellow | YY | Oakwood | 64 |

Teacherd date that powcoder

| Teacher-ID | Surname | Given | Suburb | Quals |
|------------|-----------|---------|-----------|--------|
| | | Name | | |
| | A | 4 D. | . t (T2 | TT-1 |
| 1 | Assignm | ient Pr | oject Exa | m Help |
| T001 | Silver | Sylvia | Ashwood | MSc |
| T002 | Grey http | SG/4GOV | vebdet.co | PA PA |
| T003 | Maroon | Mark | Elmwood | BSc |
| T004 | Beige A | Egy/ | Elmwood | Bhus |
| T005 | Violet | Vincent | Ashwood | BA |

Cartesiand Pwechuctowcoder

- The Cartesian product RXS of two relations R and S results in a relation consisting of every tuple from R concatenated with every tuple from S.
- Cardinality of the trait of the respective cardinalities of R and S. Add We Chat powcoder
- Degree of the Cartesian product is the sum of the respective degrees of R and S.

Union Compatibility coder

- The STUDENT and TEACHER tables are not union compatible. Assignment Project Exam Help
- However, *projections* (vertical subsets) of the two tables may be until companied com
- For example: Add WeChat powcoder

```
\pi_{Surname,Suburb}(STUDENT) and \pi_{Surname,Suburb}(TEACHER)
```

Union Example at powcoder

 $\pi_{Surname,Suburb}(STUDENT) \cup \pi_{Surname,Suburb}(TEACHER)$

| Surname | Suburb A S | |
|---------|------------|--|
| Beige | Elmwood | |
| Black | Oakwood | |
| Blue | Elmwood | |
| Brown | Elmwood | |
| Gold | Ashwood | |
| Green | Oakwood | |
| Grey | Oakwood | |
| Maroon | Elmwood | |
| Orange | Ashwood | |
| Red | Oakwood | |
| Silver | Ashwood | |
| Violet | Ashwood | |
| White | Elmwood | |
| Yellow | Oakwood | |

signment Project Exam Help

List all students and teachers with their https://powcoder.com

Add We Chat POWENT had 10 rows, TEACHER had 5 rows but this UNION only has 14 rows (one duplicate row eliminated).

Intersection Example der

 $\pi_{Surname,Suburb}(STUDENT) \cap \pi_{Surname,Suburb}(TEACHER)$

Surname Suburassignment Project Exam Help

Violet Ashwood

https://powcoder.com List all students and their suburbs

Add WeChat powcoderner

Difference Watample coder

 $\pi_{Surname,Suburb}(STUDENT) - \pi_{Surname,Suburb}(TEACHER)$

List all students with their suburbs who do not have the same surname as a teacher Assignment Project Exam Help

https://powcoder.com

Suburb Surname Oakwood **Black** Blue **Elmwood Elmwood Brown** Gold Ashwood Green Oakwood Orange **Ashwood** Red Oakwood White **Elmwood** Yellow Oakwood

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Cartesiand Product Example

 $\sigma_{\text{Item-Id} < \text{"I35"}}(\text{ITEM}) \times \sigma_{\text{Supp-Id} = \text{"S10"}}(\text{ITEM_SUPPLIER})$

| Item-Id | Description | | Unit-Price | _ | Item-Id | Supp-Id |
|---------|-------------|----------|------------|------|------------------|---------|
| 126 | BoltASS1g | nment | Project I | Lxam | Lielp | S10 |
| 122 | Spanner | 1 | 5.50 | | 198 | S10 |
| 134 | Nail 1 | teps://i | owcode: | .com | | |

| Item-Id | Description | Pack | Unit-Price | Item-Id | Supp-Id |
|---------|-------------|-------|------------|---------|---------|
| 126 | Bolt A | dd We | Chat pov | veoder | S10 |
| 126 | Bolt | 10 | 0.10 | 198 | S10 |
| 122 | Spanner | 1 | 5.50 | 122 | S10 |
| 122 | Spanner | 1 | 5.50 | 198 | S10 |
| 134 | Nail | 20 | 3.45 | 122 | S10 |
| 134 | Nail | 20 | 3.45 | 198 | S10 |

List all item information for items with item-id less than "I35" and supplied by supplier S10

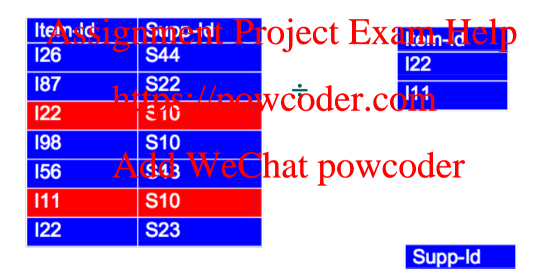
Division Add WeChat powcoder

• The division operation R
ightharpoonup S
ightharpoon

https://powcoder.com
{attributes of R – attributes of S}
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which match every tuple in S.

Division de management de la management



Which individual suppliers can supply items with item-id = "I22" and "I11"?

S10