



Basic Modeling Concepts Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com



程序代写代做 CS编程辅导 Entity-Relationship (ER) Model

Originally proposed the entire in 1976.

 Shortly after its initioduction, the ER model became the most popular data model used in conceptual database design.
 We Chat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com



程序代写代做 CS编程辅导 Entity-Relationship (ER) Model

- Originally proposed type an in 1976.
 - Shortly after its \$\begin{align*}
 = \text{X} \text{ An}, the ER model became the most popular data model used in conceptual database design.
- WeChat: cstutorcs
 A data model normally has three key aspects:
 - (1) Data structure Assignment Project Exam Help

 Data in the ER model is represented as entities and relationships with attributes Email: tutorcs@163.com
 - (2) Data integrity: QQ: 749389476

 For the ER model, keys are for entity/relationship types, and cardinality/participation gonstreints for relationship types.
 - (3) Data manipulation:

No standard data manipulation operations are associated with the ER model.



Entity-Relationship (ER) Model

Comparing key concepts in the relational data model and the ER model:

WeChat: cstutorcs

Relational Data Model	Entity-Relationship Model
Relational Data Model Project Exam Help Attribute	
Finail Domain 63 Superkey printary key candidate key	
Superkey/primary key/candidate key	
Typle 740280	176 Entity/Relationship
Relation 49309	476 Entity/Relationship Entity set/Relationship set
Relation schema	Entity type/Relationship type
https://tutores.com	



程序代写代做 CS编程辅导 Entity-Relationship (ER) Model

- ER diagrams: diagrams: diagrams: diagrams: attion associated with the ER model.
 - They are relatively
 - They are user-friendly: WeChat: cstutorcs
 - They can provide a unified view of data, which is independent of any implemented datas rigdement Project Exam Help
- There are a number of Faidiagrammatic netations available. We shall closely follow the one used by Chen and its variations.
 - Attributes are represented as ovals;
 - Key attributes http://et/lingdis.com
 - Entity types are represented as rectangles;
 - Relationship types are represented as diamonds.



程序代写代做 CS编程辅导 Entities and Attributes

- Entities: "Things" in Artist and (with independent existence).
 - e.g., an individue
- Relationships: Associations between entities.
 - e.g., a person is a friend of another person
- Attributes: Propertie Astragolescrible Pertificasta India acta (Idos pips.
 - Composite versus simple (atomic) attributes
 - Single-valued versus multivalued attributes

 - NULL values
 - Complex (nesting by composite and multivalued) attributes
- Domains of attributes: For each attribute, a domain is associated, i.e., a set of permitted values for an attribute.



程序代写代做 CS编程辅导 Entity Types and Entity Sets

- An entity type define in the control of entities that have the same attributes.
 - Described by its name and attributes.
 We hat: estutores
- An entity set is a collection and indicate the partity type in the database at any point in time.

 Email: tutorcs@163.com





Relationship Types and Relationship Sets

A relationship type is a liation between two or more entity types, and can have attribulted a late (We also say: such entity type)

Example: WeChat: cstutorcs

- Employee works-for Department
- Employee registers is constated a register of the left of the le
- Degree of relationship type: the number of participating entity types. We can have binary, ternary,...,nary.
- A relationship set is Reset of associations between entities of the entity types that participate in the relationship type. https://tutorcs.com

Employee Works_for Department



Kevs

- The definitions for su mary key/candidate key of an entity type is the same as for a rela
 - A superkey of an entity type is a set of one or more attributes whose values uniquely determine each entity in an entity set.

- Assignment Project Exam Help

 A candidate key of an entity type is a minimal (in terms of number of attributes) superkeyail: tutorcs@163.com
- For an entity type several candidate keys may exist. During conceptual design, one of the candidate keys is selected to be the primary key of the entity types.com
- A primary key of a relationship type is the combination of primary keys of the entity types that participate in the relationship type.



Constraints on Relationships

- Below are useful con escribing binary relationship types:
 - Cardinality ratione Chat: cstutores
 - Specifies the maximum number of relationships that an entity can participate in.
 Email: tutorcs@163.com
 - Participation constraints (total partial)
 - Specifies whether/the existence of any entity depends on its being related to another entity via the relationship type.



Constraints on Relationships - Cardinality Ratios

Many-To-Many



Meaning: An employee can work for many departments (≥ 0), and a department can have several employees.

One-To-Many



One-To-One



Meaning: An employee can work for at most one department, and a department can have at most one employee.



Constraints on Relationships - Participation constraints

Total



Meaning: Each employee must work for a department and each department may or may not have employees.

• partial (default) Email: tutorcs@163.com



Meaning: An employee may or may not work for a department and each department may or may not have employees.

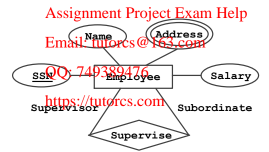


Recursive Relationships

■ Recursive relations

Same entity type car more than once in a relationship type in different roles, e.g., relationship type in different roles, e.g.,

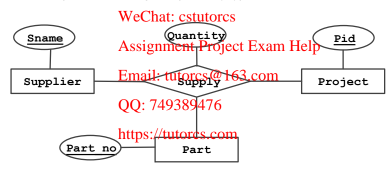
relationship.





Higher-Degree Relationship Types

 We may use higher-classificationship types to model more complicated relationships, i.e., involving infutiple entity types.





程序代写代做 CS编程辅导 Weak Entity Types

- A weak entity type is the type that does not have sufficient attributes to form a primary key.
 - Its existence dell the existence of an identifying entity type, and the relationship between them is called an identifying relationship. WeChat: estutores
 - It must have one or more attributes, together with the primary key of the identifying entity in the identifying entities.





Design Choices for the ER Model

It is possible to define define defined their relationships in a number of different ways.

WeChat: cstutorcs

Some questions:

Assignment Project Exam Help

- Should a concept be modeled as an entity type or an attribute? Email: tutorcs@163.com
- Should a concept be modeled as an entity type or a relationship type?
 QQ: 749389476
- Should a conceptible middlecascoternary relationship type or several binary relationship types?