



# Introduction of ER Model

Last Updated : 30 Aug, 2024

Peter Chen developed the ER diagram in 1976. The ER model was created to provide a simple and understandable model for representing the structure and logic of databases. It has since evolved into variations such as the Enhanced ER Model and the Object Relationship Model.

The Entity Relational Model is a model for identifying entities to be represented in the database and representation of how those entities are related. The ER data model specifies enterprise schema that represents the overall logical structure of a database graphically.

The Entity Relationship Diagram explains the relationship among the entities present in the database. ER models are used to model real-world objects like a person, a car, or a company and the relation between these real-world objects. In short, the ER Diagram is the structural format of the database.

## Why Use ER Diagrams In DBMS?






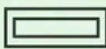
- ER diagrams represent the E-R model in a database, making them easy to convert into relations (tables).
- ER diagrams provide the purpose of real-world modeling of objects which makes them intently useful.
- ER diagrams require no technical knowledge and no hardware support.
- These diagrams are very easy to understand and easy to create even for a naive user.
- It gives a standard solution for visualizing the data logically.

## Symbols Used in ER Model

ER Model is used to model the logical view of the system from a data perspective which consists of these symbols:

- **Rectangles:** Rectangles represent Entities in the ER Model.

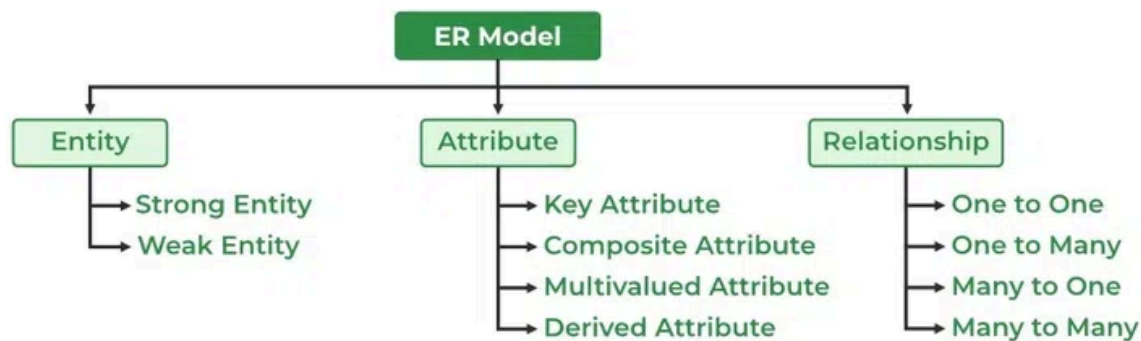
- **Ellipses:** Ellipses represent Attributes in the ER Model.
- **Diamond:** Diamonds represent Relationships among Entities.
- **Lines:** Lines represent attributes to entities and entity sets with other relationship types.
- **Double Ellipse:** Double Ellipses represent Multi-Valued Attributes.
- **Double Rectangle:** Double Rectangle represents a Weak Entity.
- 

Figures	Symbols	Represents
Rectangle		Entities in ER Model
Ellipse		Attributes in ER Model
Diamond		Relationships among Entities
Line		Attributes to Entities and Entity Sets with Other Relationship Types
Double Ellipse		Multi-Valued Attributes
Double Rectangle		Weak Entity

*Symbols used in ER Diagram*

## Components of ER Diagram

ER Model consists of Entities, Attributes, and Relationships among Entities in a Database System.

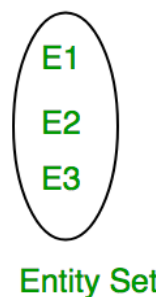
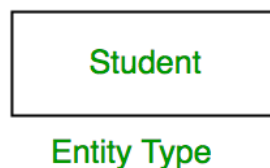
*Components of ER Diagram*

## What is Entity?

An Entity may be an object with a physical existence – a particular person, car, house, or employee – or it may be an object with a conceptual existence – a company, a job, or a university course.

## What is Entity Set?

An Entity is an object of Entity Type and a set of all entities is called an entity set. For Example, E1 is an entity having Entity Type Student and the set of all students is called Entity Set. In ER diagram, Entity Type is represented as:

*Entity Set*

We can represent the entity set in ER Diagram but can't represent entity in ER Diagram because entity is row and column in the relation and ER Diagram is graphical representation of data.

# Types of Entity

There are two types of entity:

## 1. Strong Entity

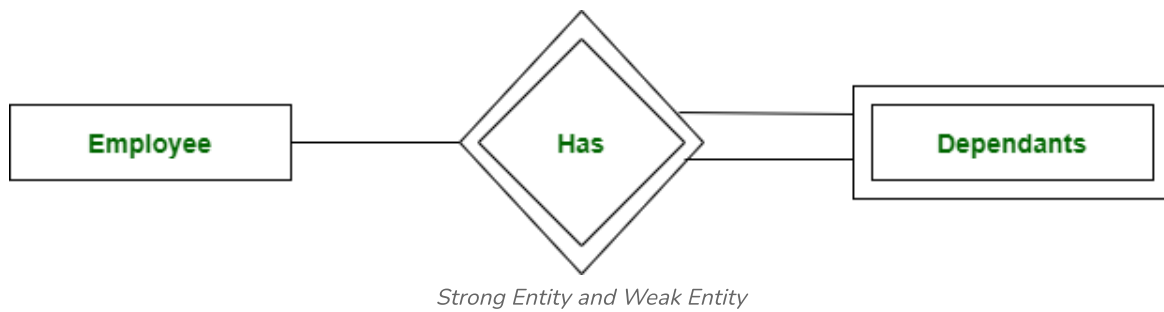
A Strong Entity is a type of entity that has a key Attribute. Strong Entity does not depend on other Entity in the Schema. It has a primary key, that helps in identifying it uniquely, and it is represented by a rectangle. These are called Strong Entity Types.

## 2. Weak Entity

An Entity type has a key attribute that uniquely identifies each entity in the entity set. But some entity type exists for which key attributes can't be defined. These are called Weak Entity types.

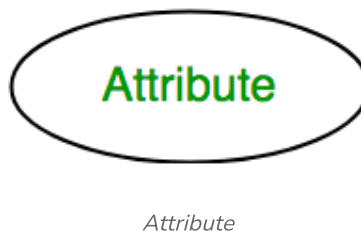
**For Example**, A company may store the information of dependents (Parents, Children, Spouse) of an Employee. But the dependents can't exist without the employee. So Dependent will be a **Weak Entity Type** and Employee will be Identifying Entity type for Dependent, which means it is **Strong Entity Type**.

A weak entity type is represented by a Double Rectangle. The participation of weak entity types is always total. The relationship between the weak entity type and its identifying strong entity type is called identifying relationship and it is represented by a double diamond.



## What is Attributes?

Attributes are the properties that define the entity type. For example, Roll\_No, Name, DOB, Age, Address, and Mobile\_No are the attributes that define entity type Student. In ER diagram, the attribute is represented by an oval.



## Types of Attributes

### 1. Key Attribute

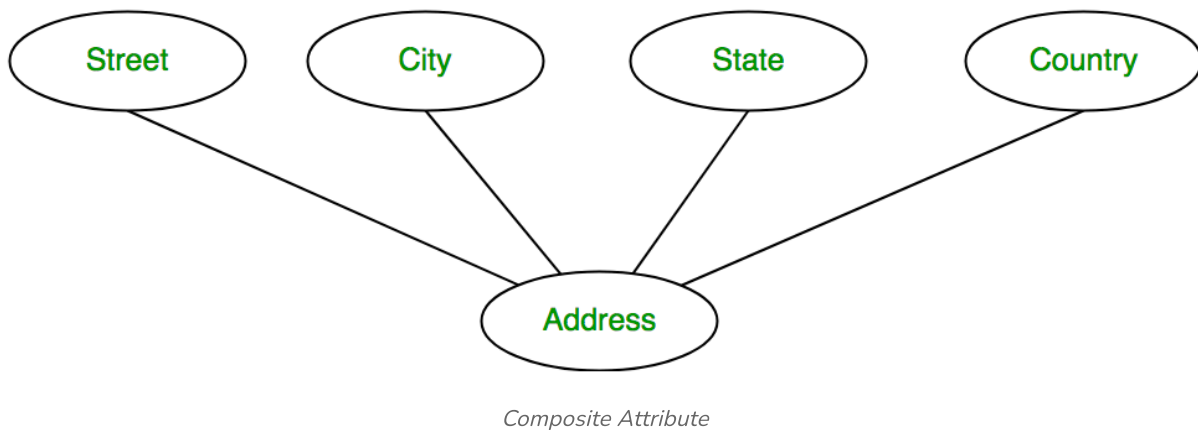
The attribute which **uniquely identifies each entity** in the entity set is called the key attribute. For example, Roll\_No will be unique for each student. In ER diagram, the key attribute is represented by an oval with underlying lines.



### 2. Composite Attribute

An attribute **composed of many other attributes** is called a composite attribute. For example, the Address attribute of the student Entity type consists

of Street, City, State, and Country. In ER diagram, the composite attribute is represented by an oval comprising of ovals.



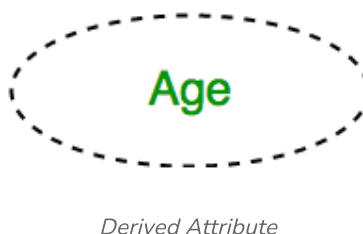
### 3. Multivalued Attribute

An attribute consisting of more than one value for a given entity. For example, Phone\_No (can be more than one for a given student). In ER diagram, a multivalued attribute is represented by a double oval.

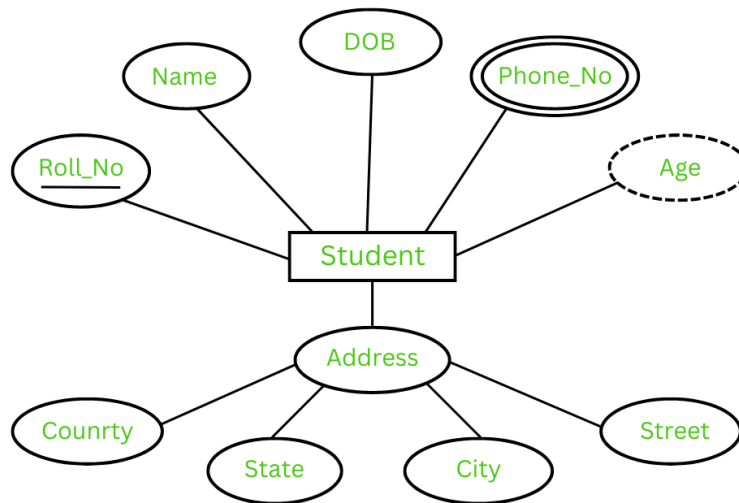


### 4. Derived Attribute

An attribute that can be derived from other attributes of the entity type is known as a derived attribute. e.g.; Age (can be derived from DOB). In ER diagram, the derived attribute is represented by a dashed oval.



The Complete Entity Type Student with its Attributes can be represented as:



Entity and Attributes

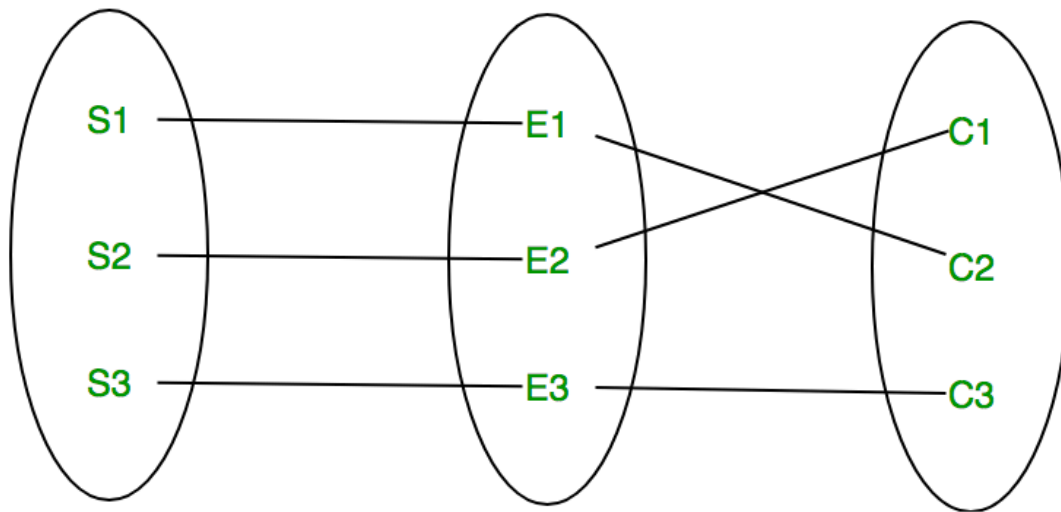
## Relationship Type and Relationship Set

A Relationship Type represents the association between entity types. For example, 'Enrolled in' is a relationship type that exists between entity type Student and Course. In ER diagram, the relationship type is represented by a diamond and connecting the entities with lines.



Entity-Relationship Set

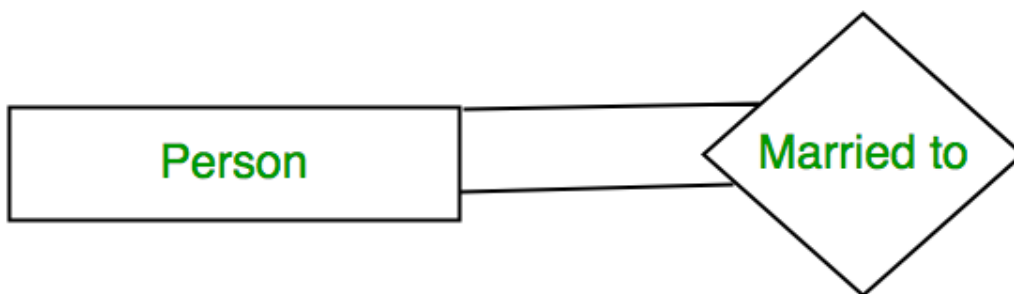
A set of relationships of the same type is known as a relationship set. The following relationship set depicts S1 as enrolled in C2, S2 as enrolled in C1, and S3 as registered in C3.

*Relationship Set*

## Degree of a Relationship Set

The number of different entity sets participating in a relationship set is called the degree of a relationship set.

**1. Unary Relationship:** When there is only ONE entity set participating in a relation, the relationship is called a unary relationship. For example, one person is married to only one person.

*Unary Relationship*

**2. Binary Relationship:** When there are TWO entities set participating in a relationship, the relationship is called a binary relationship. For example, a Student is enrolled in a Course.





**3. Ternary Relationship:** When there are three entity sets participating in a relationship, the relationship is called a ternary relationship.

**4. N-ary Relationship:** When there are n entities set participating in a relationship, the relationship is called an n-ary relationship.

## What is Cardinality?

The number of times an entity of an entity set participates in a relationship set is known as cardinality. Cardinality can be of different types:

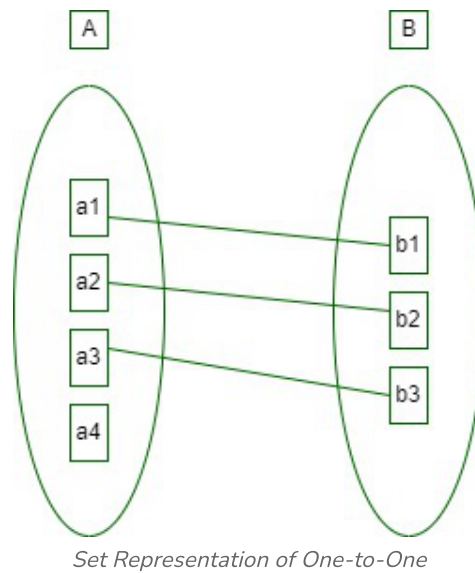
**1. One-to-One:** When each entity in each entity set can take part only once in the relationship, the cardinality is one-to-one. Let us assume that a male can marry one female and a female can marry one male. So the relationship will be one-to-one.

the total number of tables that can be used in this is 2.



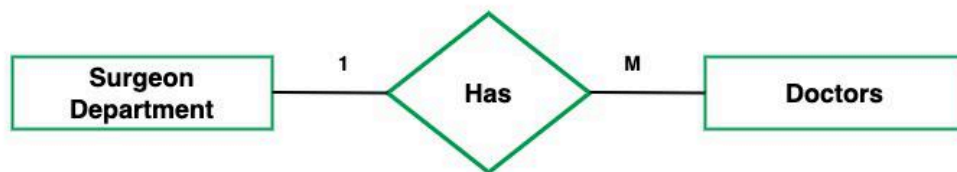
*one to one cardinality*

Using Sets, it can be represented as:



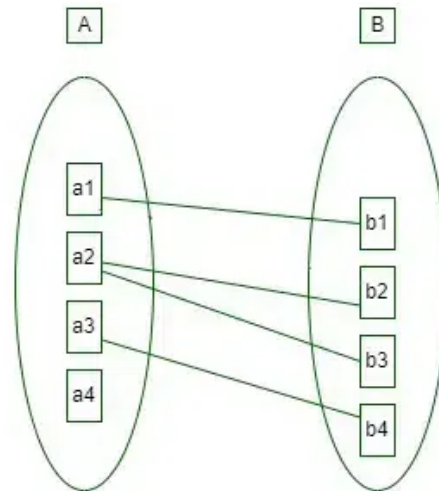
**2. One-to-Many:** In one-to-many mapping as well where each entity can be related to more than one entity and the total number of tables that can be used in this is 2. Let us assume that one surgeon department can accommodate many doctors. So the Cardinality will be 1 to M. It means one department has many Doctors.

total number of tables that can used is 3.



*one to many cardinality*

Using sets, one-to-many cardinality can be represented as:



*Set Representation of One-to-Many*

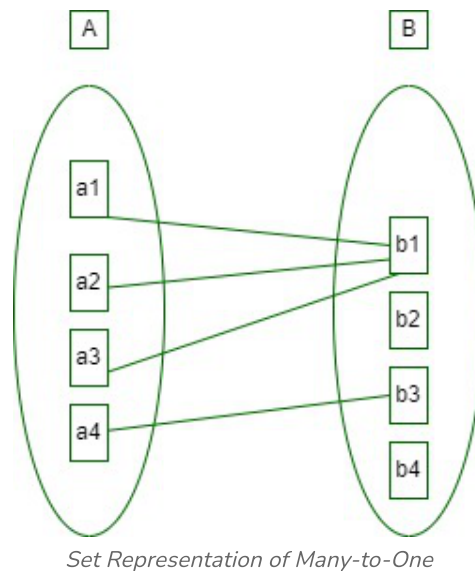
**3. Many-to-One:** When entities in one entity set can take part only once in the relationship set and entities in other entity sets can take part more than once in the relationship set, cardinality is many to one. Let us assume that a student can take only one course but one course can be taken by many students. So the cardinality will be n to 1. It means that for one course there can be n students but for one student, there will be only one course.

The total number of tables that can be used in this is 3.



*many to one cardinality*

Using Sets, it can be represented as:



In this case, each student is taking only 1 course but 1 course has been taken by many students.

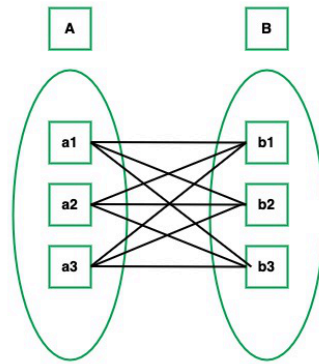
**4. Many-to-Many:** When entities in all entity sets can take part more than once in the relationship cardinality is many to many. Let us assume that a student can take more than one course and one course can be taken by many students. So the relationship will be many to many.

the total number of tables that can be used in this is 3.



*many to many cardinality*

Using Sets, it can be represented as:



*Many-to-Many Set Representation*

In this example, student S1 is enrolled in C1 and C3 and Course C3 is enrolled by S1, S3, and S4. So it is many-to-many relationships.

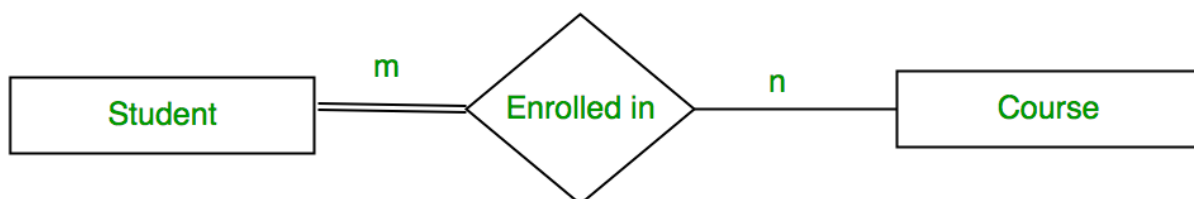
## Participation Constraint

Participation Constraint is applied to the entity participating in the relationship set.

**1. Total Participation** – Each entity in the entity set must participate in the relationship. If each student must enroll in a course, the participation of students will be total. Total participation is shown by a double line in the ER diagram.

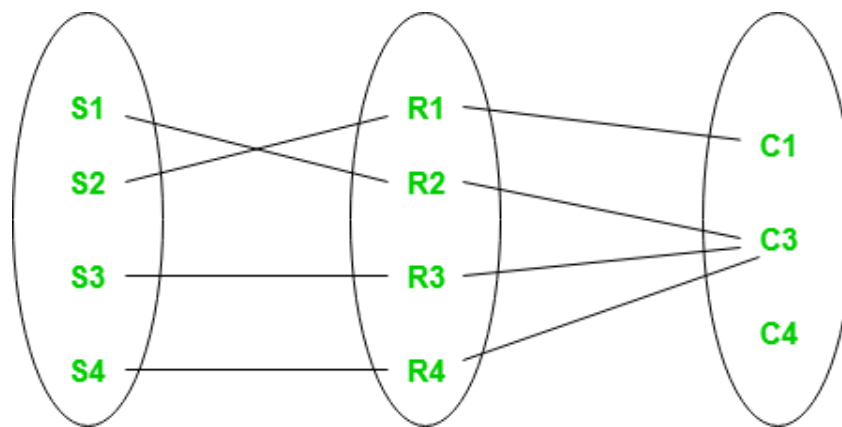
**2. Partial Participation** – The entity in the entity set may or may NOT participate in the relationship. If some courses are not enrolled by any of the students, the participation in the course will be partial.

The diagram depicts the 'Enrolled in' relationship set with Student Entity set having total participation and Course Entity set having partial participation.



*Total Participation and Partial Participation*

Using Set, it can be represented as,



*Set representation of Total Participation and Partial Participation*

Every student in the Student Entity set participates in a relationship but there exists a course C4 that is not taking part in the relationship.

## How to Draw ER Diagram?

- The very first step is Identifying all the Entities, and place them in a Rectangle, and labeling them accordingly.
- The next step is to identify the relationship between them and place them accordingly using the Diamond, and make sure that, Relationships are not connected to each other.
- Attach [attributes](#) to the entities properly.
- Remove redundant entities and relationships.
- Add proper colors to highlight the data present in the database.

## Conclusion

An Entity-Relationship (ER) model is a way to visually represent the structure of a database. It shows how different entities (like objects or concepts) are connected and interact with each other through relationships. The model uses diagrams to represent entities as rectangles and relationships as diamonds, making it easier to design and understand [databases](#).

## Frequently Asked Questions on ER Model – FAQs

### What is the main purpose of an ER Diagram?

*ER Diagrams are used to visually represent the structure of a database, showing entities, their attributes, and relationships between them.*

## How do ER Diagrams help in database design?

*They simplify the process of mapping out the database structure, making it easier to organize data and understand how different entities interact.*

## What is the difference between a Weak Entity and a Strong Entity?

*A Strong Entity has a unique identifier or primary key, while a Weak Entity lacks a primary key and relies on a Strong Entity for identification.*

## Can ER Diagrams represent complex data relationships?

*Yes, ER Diagrams can model complex relationships, including one-to-one, one-to-many, and many-to-many relationships.*

## Why are Participation Constraints used in ER Diagrams?

*Participation Constraints indicate whether all entities must participate in a relationship or if only some may do so, helping to accurately represent real-world scenarios.*

### Reference

- [What is Normalization in DBMS?](#)
- [SQL Concepts and Queries](#)
- [Data Modeling: A Comprehensive Guide for Analysts](#)
- [Best Practices For Documenting Database Design](#)

Are you a student in Computer Science or an employed professional looking to take up the **GATE 2025 Exam**? Of course, you can get a good score in it but to get the best score our [GATE CS/IT 2025 - Self-Paced Course](#) is available on GeeksforGeeks to help you with its preparation. Get comprehensive coverage of **all topics of GATE**, detailed explanations, and **practice questions** for study. Study at your pace. Flexible and easy-to-follow modules. Do well in GATE to enhance the prospects of your career. Enroll now and let your journey to success begin!

---

## 18. Intro to ER Model in DBMS

[Visit Course](#)

656

### Previous Article

Difference between File System and DBMS

### Next Article

Structural Constraints of Relationships in ER Model

## Similar Reads

Difference between Bottom-Up Model and Top-Down Model



**Top-Down Design Model:** In the top-down model, an overview of the system is formulated without going into detail for any part of it. Each part of it then refine...

3 min read

## Similarities between TCP/IP model and OSI model

**Pre-Requisite:** Layers of OSI Model, TCP/IP Model OSI Model or Open Systems Interconnection is an architecture of 7 layers in which each layer has its work to...

5 min read

## ACID Model vs BASE Model For Database

The difference between ACID and BASE database models is the way they deal with this limitation. The ACID model provides a consistent system. The BASE...

5 min read

## This is exactly why we still use the OSI model when we have TCP/IP Model

What is the OSI Model? OSI is an acronym for Open Systems Interconnection. The International Organization for Standardization (ISO) created the OSI model (ISO)...

10 min read

## Difference between Relational model and Document Model

The relational model organizes data into tables with rows and columns, ideal for structured data. On the other hand, the document model stores data in...

3 min read

## Mapping from ER Model to Relational Model

Converting an Entity-Relationship (ER) diagram to a Relational Model is a crucial step in database design. The ER model represents the conceptual structure of a...

7 min read

## Difference between E-R Model and Relational Model in DBMS

In database management systems (DBMS), two key methods are the Relational model and the Entity-Relationship (E-R) model. Each has a specific function in t...

4 min read

## What is OSI Model? - Layers of OSI Model

The OSI (Open Systems Interconnection) Model is a set of rules that explains how different computer systems communicate over a network. OSI Model was...

14 min read

## Introduction of Relational Model and Codd Rules in DBMS

It proposes a relational database model developed by Dr. E.F. Codd, wherein data is presented in tabular form using the concept of relations; that is, two-...

14 min read

## Attributes to Relationships in ER Model

In ER model, entities have attributes which can be of various types like single-valued, multi-valued, composite, simple, stored, derived and complex. But...

2 min read

Article Tags :

[DBMS](#)

[GATE CS](#)

[DBMS-ER model](#)



Corporate & Communications Address:-  
A-143, 9th Floor, Sovereign Corporate  
Tower, Sector- 136, Noida, Uttar Pradesh  
(201305) | Registered Address:- K 061,  
Tower K, Gulshan Vivante Apartment,  
Sector 137, Noida, Gautam Buddh  
Nagar, Uttar Pradesh, 201305



### Company

[About Us](#)

[Legal](#)

[In Media](#)

[Contact Us](#)

[Advertise with us](#)

### Languages

[Python](#)

[Java](#)

[C++](#)

[PHP](#)

[GoLang](#)

GFG Corporate Solution  
Placement Training Program  
GeeksforGeeks Community

SQL  
R Language  
Android Tutorial  
Tutorials Archive

## DSA

Data Structures  
Algorithms  
DSA for Beginners  
Basic DSA Problems  
DSA Roadmap  
Top 100 DSA Interview Problems  
DSA Roadmap by Sandeep Jain  
All Cheat Sheets

## Data Science & ML

Data Science With Python  
Data Science For Beginner  
Machine Learning  
ML Maths  
Data Visualisation  
Pandas  
NumPy  
NLP  
Deep Learning

## Web Technologies

HTML  
CSS  
JavaScript  
TypeScript  
ReactJS  
NextJS  
Bootstrap  
Web Design

## Python Tutorial

Python Programming Examples  
Python Projects  
Python Tkinter  
Web Scraping  
OpenCV Tutorial  
Python Interview Question  
Django

## Computer Science

Operating Systems  
Computer Network  
Database Management System  
Software Engineering  
Digital Logic Design  
Engineering Maths  
Software Development  
Software Testing

## DevOps

Git  
Linux  
AWS  
Docker  
Kubernetes  
Azure  
GCP  
DevOps Roadmap

## System Design

High Level Design  
Low Level Design  
UML Diagrams  
Interview Guide  
Design Patterns  
OOAD  
System Design Bootcamp  
Interview Questions

## Interview Preparation

Competitive Programming  
Top DS or Algo for CP  
Company-Wise Recruitment Process  
Company-Wise Preparation  
Aptitude Preparation  
Puzzles

## School Subjects

Mathematics  
Physics

## GeeksforGeeks Videos

DSA  
Python

Chemistry	Java
Biology	C++
Social Science	Web Development
English Grammar	Data Science
Commerce	CS Subjects
World GK	

@GeeksforGeeks, Sanchhaya Education Private Limited, All rights reserved