



# ممم جداً

هذا الملف للمراجعة السريعة واخذ الملاحظات عليه فقط ،لانه يحتوي على اقل من 20٪ مما يتم شرحه في الفيديوهات الاستعجال والاعتماد عليه فقط سوف يجعلك تخسر كميه معلومات وخبرات كثيره

يجب عليك مشاهدة فيديو الدرس كاملا

لاتنسى عمل لايك ومشاركة القناة لتعم الفائدة للجميع لا تنسونا من دعائكم

ProgrammingAdvices.com

**Mohammed Abu-Hadhoud** 





Relationship Types: One-to-One Relationship





MBA, PMOC, PgMP®, PMP®, PMI-RMP®, CM, ITILF, MCPD, MCSD



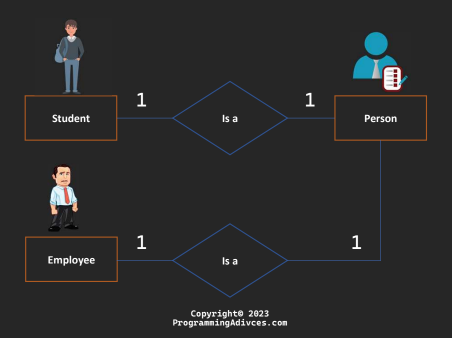


- In the example below, both the Student and the Identification-Card are entities, and "has" is the relationship between them.
- For example, a student has only one identification card and an identification card is given to one person.





- In the example below, both the Student and the Person are entities, and "is a" is the relationship between them.
- In the example below, both the Employee and the Person are entities, and "is a" is the relationship between them.





- In the example below, both the Member and the Book are entities, and "borrow" is the relationship between them.
- Member can borrow only one book, and book can be borrowed by one member.





- In the example below, both the Traveler and the Seat are entities, and "Set" is the relationship between them.
- Traveler can set on only one seat, and seat can be assigned to one traveler.



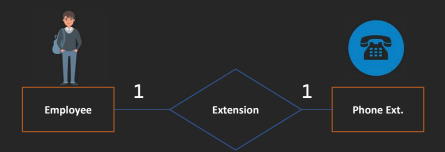


- In the example below, both the Employee and the Desk are entities, and "Set" is the relationship between them.
- Employee can set on only one Desk, and Desk can be assigned to one Employee.





- In the example below, both the Employee and the phone extension are entities, and "Extension" is the relationship between them.
- Each employee has a specific phone extension, which can only reach one employee.





- In the example below, both the Employee and the Task are entities, and "Assigned" is the relationship between them.
- For example, employee can work on a single Task, and a Task can be assigned to one employee.





- In the example below, both the citizen and the Car are entities, and "Own" is the relationship between them.
- Citizen can own only one car, a car can be owned by one citizen.





