



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

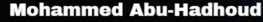
Mohammed Abu-Hadhoud





Associative Entity to Relational Schema





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

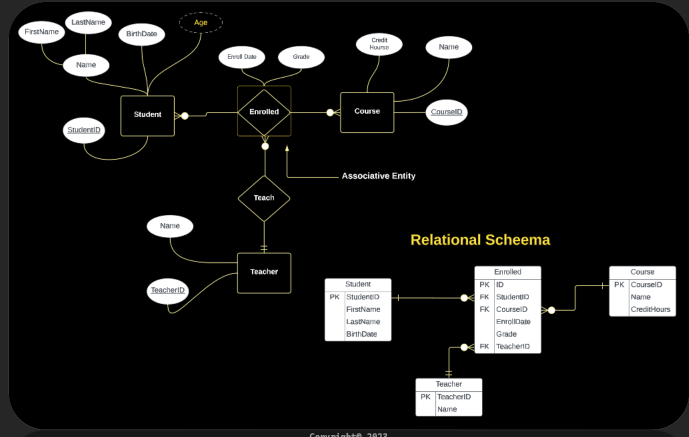




ProgrammingAdvices.com



- 1. We create a table for each entity with it's attributes.
- 2. Create a bridge table for the many to many relationship.
- 3. Take the primary key from each tables in the relation and put them in the bridge table. Also Take the primary key from the associated relation and also put it in the bridge table .

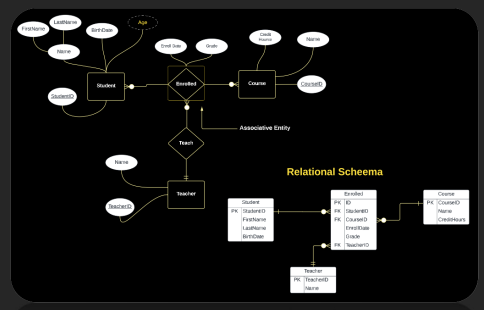




Mohammed Abu-Hadhoud

MBA, PMOC, PgMP0, PMP0, PMI-RMP0, CM, ITILF, MCPD, MCSD

26+ years of experience



Teacher

TeacherID	Name
1	Omar ALi
2	Fadi Omran
3	Alia Hamad
4	Rami Saleem

Students

StudentID	FirstName	LastName	BirthDate
1	Mohammed	Abu-Hadhoud	6-11-1977
2	Ali	Amjad	12-3-2000
3	Maha	Omaran	11-6-2003
4	Fidaa	Safwan	6-6-1991

Enrollments

EnrollmentID	StudentID	CourselD	EnrollDate	Grade	TecherID
1	1	2	1/1/2000	95	1
2	1	3	20/1/2005	80	3
3	2	2	5/5/2022	50	2
4	3	4	15/1/2021	45	1
5	3	4	25/6/2022	Null	1

Courses

CourseID	Name	CreditHours
1	ООР	3
2	Database	3
3	C#	3
4	Marketing	1



