DASC 5333 Database Systems for Data Science CSCI 4333 Design of Database Systems Fall 2023 Suggested Solution to Homework #4

This is a sample design. Other reasonable designs are acceptable.

The relation schema:

1	GWMember(GWId, LName, FName, Email, Since)
Candidate Keys	[1] GWId
Foreign Keys	
Nullable Attributes	
Non-nullable Attributes	Memberld, LName, FName, Email, Since
Notes	
2	Group(GroupId, Name, Description)
Candidate Keys	[1] Groupld, [2] Name
Foreign Keys	
Nullable Attributes	Description
Non-nullable Attributes	GroupId, Name
Notes	
3	GroupMembership(<u>GM_Id</u> , GWId, GroupId, JoinTime, MemberNum, IsAdmin,
	AdminPhone)
Candidate Keys	[1] GM_ld, [2] GWld, GroupId
Foreign Keys	[1] GWId references GWMember(GWId), [2] GroupId references
	Group(GroupId)
Nullable Attributes	AdminPhone
Non-nullable Attributes	GM_Id, MemberId, GroupId, JoinTime, MemberNum, IsAdmin
Notes	[1] A surrogate key, GM_Id, is created as the primary key. [2] In this design,
	the three inheritance classes, GroupMembership, RegularMember, and
	Admin are transformed to a single relation. Other designs are possible. [3]
	Since there are only two kinds of members, IsAdmin is created as a Boolean
	attribute to specify the subclass. When it is false, it indicates a regular
	member. Other designs are possible. [4] As a result, AdminPhone is optional.
	It is only required when IsAdmin is true.
4	Rule(<u>RuleId</u> , Rule, RuleNum, GroupId)
Candidate Keys	[1] RuleId, [2] GroupId, RuleNum
Foreign Keys	[1] GroupId references Group(GroupId)
Nullable Attributes	
Non-nullable Attributes	Ruleid, Rule, RuleNum, Groupid
Notes	[1] A surrogate key, Ruleld, is created as the primary key.
5	Category(<u>CategoryId</u> , Category, Description)
Candidate Keys	[1] CategoryId, [2] Category
Foreign Keys	
Nullable Attributes	Description
Non-nullable Attributes	CategoryId, Category

Notes	
6	GroupCategory(GC Id, GroupId, CategoryId)
Candidate Keys	[1] GC_ld, [2] Groupid, Categoryid
Foreign Keys	[1] Groupld references Group(GroupId), [2] Categoryld references
Torcigit Keys	Category(CategoryId)
Nullable Attributes	
Non-nullable Attributes	GC_Id, GroupId, CategoryId
Notes	[1] A surrogate key, GC_Id, is created as the primary key.
7	Recommend(RecommendId, Recommendation, Description, DisplayLink)
Candidate Keys	[1] RecommendId
Foreign Keys	[-]
Nullable Attributes	Description
Non-nullable Attributes	RecommendId, Recommendation, DisplayLink
Notes	[1] A surrogate key, RecommendId, is created as the primary key.
8	Event(EventId, EventName, Place, Date, Time, Description, GroupId)
Candidate Keys	[1] EventId
Foreign Keys	[1] GroupId references Group(GroupId)
Nullable Attributes	Description
Non-nullable Attributes	EventId, EventName, Place, Date, Time, GroupId
Notes	Eventia, Eventivanie, Flace, Date, Time, Groupia
9	Posting(PostingId, PostTime, Subject, Body, Priority, GroupId)
Candidate Keys	[1] PostingId
Foreign Keys Nullable Attributes	[1] GroupId references Group(GroupId)
	Destinated DestTime Cubicat Dady Drievity Convold
Non-nullable Attributes	Postingld, PostTime, Subject, Body, Priority, GroupId
Notes	[1] A surrogate key, PostingId, is created as the primary key. [2] In this design, this table captures only the class Posting. There are separate tables for the
	subclasses. This provides more flexibility for other functions. Other designs
	are possible.
10	EP_Type(EP_TypeId, EP_Type)
Candidate Keys	[1] EP_TypeId, [2] EP_Type
Foreign Keys	[1] Lr_Typeid, [2] Lr_Type
Nullable Attributes	
Non-nullable Attributes	ED Typold ED Typo
	EP_TypeId, EP_Type
Notes	FrentDesting(FD Id Destingld FD TypeId AdminId)
11 Candidate Keys	EventPosting(EP_Id, PostingId, EP_TypeId, AdminId)
Candidate Keys	[1] EP_Id, [2] PostingId
Foreign Keys	[1] PostingId references Posting(PostingId), [2] AdminId references GroupMembership(GM_Id), [3] EP_TypeId references EP_Type(EP_TypeId)
Nullable Attributes	Groupiwerinbership(Giw_iu), [5] Er_Typeiu Tererences Er_Type(Er_Typeiu)
Non-nullable Attributes	ED Id Postingly ED Typold Adminly
	EP_Id, PostingId, EP_TypeId, AdminId
Notes	[1] A surrogate key, EP_Id, is created as the primary key. [2] Note that AdminId references GM_Id, not GWId.
12	
	RegularPosting(RP_Id, PostingId, MembershipId)
Candidate Keys	[1] RP_Id; [2] PostingId
Foreign Keys	[1] PostingId references Posting(PostingId), [2] MembershipId references

	GroupMembership(GM_Id)
Nullable Attributes	
Non-nullable Attributes	RP_Id, PostingId, MembershipId
Notes	[1] A surrogate key, RP_Id, is created as the primary key.
13	Comment(CommentId, CommTime, Comment, PostingId, ParentCommentId, GWMemberId)
Candidate Keys	[1] CommentId
Foreign Keys	[1] PostingId references Posting(PostingId), [2] ParentCommentId references
	Comment(CommentId), [3] GWMemberId references GWMember(GWId)
Nullable Attributes	ParentCommentId, PostingId
Non-nullable Attributes	CommentId, CommTime, Comment, GWId
Notes	[1] A surrogate key, CommentId, is created as the primary key.
14	
Candidate Keys	
Foreign Keys	
Nullable Attributes	
Non-nullable Attributes	
Notes	