## DASC 5333 Database Systems for Data Science CSCI 4333 Design of Database Systems Spring 2024 Homework #7

## **Suggested Solution to Question (1)**

For example:

1	Account(Username, Password)
Candidate Keys	[1] Username
Foreign Keys	
Nullable Attributes	
Non-nullable Attributes	Username, Password
Notes	Account(Username, Password)
Normalization Analysis	[FD]: [1] Username -> Password
	[Highest NF]: BCNF
2	TRMember(TRMemberld, LName, FName, ScreenName, StartTime, EMail,
	ReferrerTRMemberId, Username)
Candidate Keys	[1] TRMemberId, [2] ScreenName
Foreign Keys	[1] ReferrerTRMemberId references TRMember(TRMemberId), [2]
	Username references Account(Username)
Nullable Attributes	TRRefererMemberId, EMail
Non-nullable Attributes	TRMemberId, LName, FName, ScreenName, StartTime
Notes	
Normalization Analysis	[FD]: [1] TRMemberId -> LName, FName, ScreenName, StartTime, EMail,
	ReferrerTRMemberId, Username; [2] ScreenName -> TRMemberId
	[Highest NF]: BCNF
3	Team( <u>TeamId</u> , TName, Description, Since, OwnerTRMemberId)
Candidate Keys	[1] TeamId
Foreign Keys	[1] OwnerTRMemberId references TRMember(TRMemberId)
Nullable Attributes	Description
Non-nullable Attributes	Teamld, TName, Since, OwnerTRMemberld
Notes	
Normalization Analysis	[FD]: [1] TeamId -> Description, Since, OwnerTRMemberId
	[Highest NF]: BCNF
4	TeamManager(Managerld, TRMemberld, Teamld)
Candidate Keys	[1] Managerid, [2] TRMemberid, Teamid
Foreign Keys	[1] TRMemberId references TRMember(TRMemberId), [2] TeamId
	references Team(TeamId)
Nullable Attributes	
Non-nullable Attributes	Managerid, TRMemberid, Teamid
Notes	[1] Managerld is created as a surrogate primary key.
Normalization Analysis	[FD]: [1] Managerid -> TRMemberid, Teamid; [2] TRMemberid, Teamid ->

	ManagerId
	[Highest NF]: BCNF
5	TeamMember(TMId, TRMemberId, TeamId, JointTime)
Candidate Keys	[1] TMId, [2] TRMemberId, TeamId, JointTime
Foreign Keys	[1] TRMemberId references TRMember(TRMemberId), [2] TeamId
Torcigit Keys	references Team(TeamId)
Nullable Attributes	Television Community
Non-nullable Attributes	TMId, TRMemberId, TeamId, JointTime
Notes	[1] TMId is created as a surrogate primary key.
Normalization Analysis	[FD]: TMId -> TRMemberId, TeamId, JointTime; [2] TRMemberId, TeamId,
, , , , , , , , , , , , , , , , , , , ,	JointTime -> TMId
	[Highest NF]: BCNF
6	RoleLevel(RLNum, Definition)
Candidate Keys	[1] RLNum
Foreign Keys	
Nullable Attributes	
Non-nullable Attributes	RLNum, Definition
Notes	
Normalization Analysis	[FD]: [1] RLNum -> Definition
, , , , , , , , , , , , , , , , , , , ,	[Highest NF]: BCNF
7	Role(RoleId, RLNum)
Candidate Keys	[1] RoleId
Foreign Keys	[1] RLNum references RoleLevel(RLNum)
Nullable Attributes	
Non-nullable Attributes	
Notes	[1] Roleld is created as a surrogate primary key. [2] We used three relations
	to implement the three classes Role, UserDefinedRole and StandardRole. It
	is possible to use only one relation.
Normalization Analysis	[FD]: [1] Roleld -> RLNum
•	[Highest NF]: BCNF
8	TeamSpecificRole(TSRId, TSRName, Description, CTime, Roleld, ManagerId)
Candidate Keys	[1] TSRId, [2] Roleid
Foreign Keys	[1] Roleid references Role(Roleid), [2] Managerid references
	TeamManager(ManagerId)
Nullable Attributes	Description
Non-nullable Attributes	TSRId, TSRName, CTime, Roleld, Managerld
Notes	[1] TSRId is created as a surrogate primary key.
Normalization Analysis	[FD]: [1] TSRId -> TSRName, Description, CTime, RoleId, ManagerId; [2]
	Roleid -> TSRid
	[Highest NF]: BCNF
9	StandardRole( <u>SRId</u> , SRName, Roleid)
Candidate Keys	[1] SRId, [2] SRName, [3] RoleId
Foreign Keys	[1] Roleid references Role(Roleid)
Nullable Attributes	
Non-nullable Attributes	SRId, SRName, Roleid
Notes	[1] SRId is created as a surrogate primary key.

Normalization Analysis	[FD]: [1] SRId -> SRName, Roleld; [2] SRName -> SRId; [3] Roleld -> SRId
10	[Highest NF]: BCNF
Condidate Kovs	TeamMemberRole(TMRId, TMId, RoleId)
Candidate Keys	[1] TMRId, [2] TMId, Roleid
Foreign Keys	[1] TMId references TeamMember(TMId), [2] RoleId references Role(RoleId)
Nullable Attributes	
Non-nullable Attributes	TMRId, TMId, RoleId
Notes	[1] TMRId is created as a surrogate primary key.
Normalization Analysis	[FD]: [1] TMRId -> TMId, Roleid; [2] TMId, Roleid -> TMRId
	[Highest NF]: BCNF
11	ProjectStatus( <u>PSId</u> , PSName, Description)
Candidate Keys	[1] PSId
Foreign Keys	
Nullable Attributes	Description
Non-nullable Attributes	PSId, PSName
Notes	[1] PSId is created as a surrogate primary key.
Normalization Analysis	[FD]: [1] PSId -> PSName, Description
	[Highest NF]: BCNF
12	Project(ProjectId, PName, Description, ExpCompTime, ActCompTime,
	CurrentStatusId, ParentProjectId, TeamId, CreatorManagerId,
	AssigneeTMId)
Candidate Keys	[1] ProjectId
Foreign Keys	[1] CurrentStatusId references Status(StatusId), [2] CreatorManagerId
,	references Manger(Managerld), [3] AssigneeTMId references
	TeamMember(TMId), [4] ParentProjectId references Project(ProjectId), [5]
	Teamld references Team(Teamld)
Nullable Attributes	ParentProjectId, AssigneeTMId
Non-nullable Attributes	ProjectId, PName, Description, ExpCompTime, ActCompTime, TeamId,
	CreatorManagerId, CurrentStatusId
Notes	
Normalization Analysis	[FD]: [1] ProjectId -> PName, Description, ExpCompTime, ActCompTime,
·	CurrentStatusId, ParentProjectId, TeamId, CreatorManagerId, AssigneeTMId
	[Highest NF]: BCNF
13	Status( <u>StatusId</u> , ProjectId, PSId, PSTime)
Candidate Keys	[1] StatusId, [2] ProjectId, PSId, PSTime
Foreign Keys	[1] ProjectId references Project(ProjectId), [2] PSId references
0 ,	ProjectStatus(PSid)
Nullable Attributes	
Non-nullable Attributes	Status, ProjectId, PSId, PSTime
Notes	
Normalization Analysis	[FD]: [1] StatusId -> ProjectId, PSId, PSTime; [2] ProjectId, PSId, PSTime ->
	StatusId
	[Highest NF]: BCNF