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CPCS241 – Database I – Spring 2022 – Group Project Dev Heroes

Consultation sessions reservation system Database



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PART I: Analysis

1 Problem Definition and Data Requirements

1.1 Problem Description

Software developers, whether students or professionals, all face circumstances, in which they get stuck while working on some projects. Given that different developers have different views and experiences, collaborating on problems and sharing knowledge would be very beneficial. Although there are some very useful services for asking questions, like Stackoverflow¹, in many situations, direct and live communications help better convey the problem and allow for collaborative efforts to solve it. Dev Heroes enables software developers to connect with mentors and experts in different fields to share knowledge and collaborate on specific problems.

Via Dev Heroes, mentors can register and specify their fields of expertise, and their availability, and other developers can seek their help and reserve time slots to discuss and collaborate on problems or consult on technical issues.

1.2 Data Requirements

1) User entity

Each User has:

- ID: Unique id, primary key, must have 10 number, and is required.
- Name: A composite attribute that consists of the first name and last name each must have less than 50 characters and is required.
- Phone_number: Must have 10 numbers and is required.
- Email: Must be unique, have letters in English, digits, special characters, or all of them. Must be valid email. Is required.
- Start_date: Date of the user joining the application.
- Languages: A multivalued attribute that consists of languages the user can talk and understand.

Note: The user entity is a superclass with two sub classes: Mentor, and Mentee.

2) Mentor entity

Each Mentor has:

¹ https://stackoverflow.com/

- Years_of_experience: Count the years of experience the mentor in the field. Must be positive number and is required.
- Years_of_mentoring: Count the years of the mentor been in the application and is derived from the start date. Must be positive number and is required.
- Is_Active: Checks whether the mentor is currently online. Must be Boolean and is required.
- Availability: Check whether the mentor currently in session. Must be Boolean and is required.
- Meeting_method: Google meet Zoom Offline. Multivalued attribute. The mentor chooses the methods that he can accept as a meeting method with mentees. Is required.

3) Mentee entity

Each mentee has:

- Role: The mentee can be student, teacher, or employee. Is required.
- Score: Mentee's participation points in the application. Is required.

4) Field Entity

Each field has:

- ID: Primary key, must have 10 number, and is required.
- Topic: Multivalued like (IOS Back-end Front-end Web development Video game development – Mobile development). Is required.
- Description: Must have less than 1000 characters and is optional.

5) Discussion Room entity

Each discussion room has:

- ID: Primary key, must have 10 number, and is required.
- Name: must have less than 100 characters and is required.
- Description: Describe the problem. Must have less than 1000 characters and is optional.
- Start_date: date of starting the discussion room. Must be valid date and is required.
- Status: Completed, Canceled, Confirmed, Pending. Required and default is pending.
- Outcome: Fully resolved, partially resolved, Not resolved. Optional.

6) Blog entity

Each blog has:

- ID: Primary key, must have 10 number, and is required.
- Name: must have less than 50 characters and is required.
- Description: Describe the problem. Must have less than 1000 characters and is optional.

7) Post entity

- ID: Primary key, must have 10 number, and is required.
- Name: must have less than 100 characters and is required.
- Description: Describe the problem. Must have less than 1000 characters and is optional.

8) Session entity

Each session has:

- ID: Primary key, must have 10 number, and is required.
- Description: Must have less than 500 characters and is optional.
- Meeting_method: Google meet Zoom Offline. Is required.
- Start_time_stamp: Must be valid date. Is required.
- End_time_stamp: Must be valid date larger than start time stamp and is required.
- Status: Completed, Canceled, Confirmed, Pending. Required and default is pending.
- Outcome: Fully resolved, partially resolved, Not resolved. Optional.

9) Membership entity

Each membership has:

- ID: Primary key, must have 10 number, and is required.
- Tier: There are four tiers (gold silver bronze standard). Each has their own features (Gold can have ° hours session, silver can have 2 hours session bronze can have one hour session, free can have 40-minute session. Is required.
- Cost: Each tier has different costs: gold is \o dollars a month, silver is \o dollars a month, bronze is \o dollar a month, and standard is free.
- Start_date: Start date of membership. Must be valid date and is required.
- End_date: It is a derivative value, which is the date of the last day for the membership. Must be valid date larger than start date and is required.

10) Comment entity

Each comment has:

- ID: Primary key, must have 10 number, and is required.
- AuthorID: ID of the user who wrote the comment.
- Content: must have less than 500 characters. Is required.
- Creation_date: Date of the creation of the comment.
- Update_date: Last date of update. Must be valid date and is required.
- Upvote: User can give upvote point to the comment.

11) Review entity

Each review has:

- ID: Partial key (Weak key), must have 10 number, and is required.
- Score: Must be from 1 to 5 and is required.

• Is_Anonymous: Boolean value whether the review is anonymous or not. Default value is false and is required.

1.3 Business Rules

1) User

- The database maintains all users' personal data. The system will auto-generate a unique ID [ID]. Each user has a composite attribute name that contain the first and last name [Name]. also, each user has email [Email] and phone number [Phone_number] to sign in the application. There is a multivalued attribute for the languages [Languages] that the user prefer / speaks. There is a [Start_date] attribute for the date of the user joining in the application. The user entity is a superclass of the subclasses: Mentor, and mentee.
- Each user has a [**Has**] relation with [**Field**] which is an entity that have data about what field the user is interested in / can teach.
- Each User can have many Fields, each field can have many users. There is no user without a field, but there could be a field without any user.

2) User / Mentor

- Each mentor has years of experience [Years_of_experience], which counts how many years they were in the field. There are also years of mentoring [Years_of_mentoring] which counts how many years the mentor has been in the application. It is a derivative attribute from the [Start_date] attribute in the superclass [User] and it must be positive number. Each mentor has [Is_Active] attribute, which checks whether the mentor is currently online. Must be Boolean value. Each mentor has [Availability] attribute, it checks whether the mentor currently in session. Must be Boolean value. Each mentor has [Meeting_method] multivalued attribute. The mentor chooses the methods that he can accept as a meeting method with mentees.
- Each mentor has a [Manage] relationship with [Blog], each mentor can manage and write in his own blog. Each mentor and mentee have a [Has] ternary relationship with session, they both holds a session.
- Each mentor can manage one blog, and each blog is managed by one mentor. There could be a mentor without a blog, but there is no blog without a mentor.

3) User / Mentee

- Each mentee has a [**Role**] attribute, means the mentee can be student, teacher, or employee. Each mentee has [**Score**] attribute which counts mentee's participation points in the application.
- Each mentor has [**own**] relation with membership. Each mentor has [**own**] relation with discussion room that can start a conversation in.

- Each mentee owns many discussion rooms, but each discussion room is owned by one mentee.
 Every mentee can have zero or more discussion rooms, but every discussion room must have at least one mentee.
- Each mentee owns one membership, but each membership is owned by many mentees. Every mentee must have membership, but every membership can have zero or more mentees.

4) Field

- Each field entity has unique [<u>ID</u>] that the system will auto-generate. Each field will have a [Topic] multivalued attribute, such as: IOS Back-end Front-end Web development Video game development Mobile development. Each field has a description that must have less than 1000 characters, nullable, and is optional. Each field has a [Description] attribute that describes the field.
- Each field has a [Has] relation with blog, session, post, and discussion room.
- Each field has many blogs, and every blog has many fields. A field could have zero blogs, but every blog must have at least one field.
- Each field has many sessions, and every session has many fields. A field could have zero sessions, but every blog must have at least one session.
- Each field has many posts, and every post has many fields. A field could have zero posts. but every post must have at least one session.
- Each field has many discussion rooms, and every discussion room has many fields. A field could have zero discussion rooms, but every discussion rooms must have at least one field.

5) Discussion room

- Each discussion room entity has unique [<u>ID</u>] that the system will auto-generate. Each discussion room must have a name [Name] that contain less than 100 characters. There could be a description that describe the problem [Description]. Each discussion room has a [Start_date] attribute is the date of starting the discussion room. Each discussion room has a [Status] attribute that contain one of these values: Completed, Canceled, Confirmed, Pending. Each discussion room has a [Outcome] attribute that contain one of these values: Fully resolved, partially resolved, Not resolved.
- Each discussion room has a [**Own**] relation with mentee, [**Has**] relation with field, and [**Has**] relation with comment.
- Each discussion room is owned by one mentee, but every mentee owns many discussion rooms.

 A discussion room can't have zero mentee, but a mentee could have zero discussion rooms.
- Each discussion room has many fields, and a field could have many discussion rooms. A discussion room can be without a field, but there could be a field without a discussion room.

• Each discussion room have many comments, but a comment could have one discussion room. A discussion room can have zero comments, but a comment can't have zero discussion rooms.

6) Blog

- Each blog entity has unique [<u>ID</u>] that the system will auto-generate. Each blog must have a name [Name] that contain less than 50 characters. There could be a description that describe the problem [Description].
- Each blog has a [Manage] relation with mentor, [Has] relation with post, and [Has] relation with post.
- Each blog is managed by one mentor, and each mentor could manage one blog. A blog can't have zero mentors, but a mentor could have zero blogs.
- Each blog has many posts, but a post can have one blog. A blog can have zero or more posts, but a post can't have zero blogs.

7) Post

- Each post entity has unique [<u>ID</u>] that the system will auto-generate. Each post must have a name [Name] that contain less than 100 characters. There could be a description that describe the problem [Description].
- Each post has a [Has] relation with comment, blog, and field.
- Each post has many comments, but a comment could have one post. A post can have zero comments, but a comment can't have zero posts.
- Each Post has one blog, but a blog can have many posts. A post can't have zero blogs, but a blog can have zero posts.
- Each post has many fields, and a field could have many posts. There is no post without a field, but there could be a field without a post.

8) Session

• Each session entity has unique [<u>ID</u>] that the system will auto-generate. There could be a description that describe the problem [<u>Description</u>]. Each session has [<u>Meeting_method</u>] which is the method for the session. [<u>Start_time_stamp</u>] attribute is the time and date for the start of the session. And [<u>End_time_stamp</u>] is the time and date for ending of the session. Must be valid date larger than start time stamp and is required. Every session has a [<u>Status</u>] attribute that contain one of these values: Completed, Canceled, Confirmed, Pending. Every session has a [<u>Outcome</u>] attribute that contain one of these values: Fully resolved, partially resolved, Not resolved.

- Each session has a [Has] ternary relation with both mentor and mentee, [Has] relation with review, and [Has] relation with field.
- Each session must have one mentee and one mentor, but a mentor and a mentee must have one session.

 There can't be a session without a mentor and a mentee, but there can be a mentor and mentee without a session.
- Each session has one review, and a review has one session. There could be a session without review but can't be a review without a session.
- Each session can have many fields, and a field can have many sessions. There can't be a session with zero fields, but there could be a field without a session.

9) Membership

- Each membership entity has unique [<u>ID</u>] that the system will auto-generate. Each membership has a [Tier] list, there are four tiers (gold silver bronze standard). Each has their own features (Gold can have o hours session, silver can have 2 hours session bronze can have one hour session, free can have 40-minute session. Each membership has a [Cost] that each tier has different costs: gold is 'o dollars a month, silver is ' dollars a month, bronze is o dollar a month, and standard is free. Each membership has [Start_date], which is the start date of membership. There is also a [End_date], which is a derivative value from [Start_date]. The date of the last day for the membership.
- Each membership has a [**Own**] relation with the mentee.
- Each membership is owned by many mentees, but each mentee owns one membership. There could be a membership without a mentee but can't be a mentee without a membership.

10) Comment

- Each comment entity has unique [<u>ID</u>] that the system will auto-generate. Each comment has the ID of the author [AuthorID] who wrote the comment. Each comment contain a [Content] attribute. [Creation_date] is the date of the creation of the comment. [Update_date] is the date of the last update of the comment. [Upvote] is how many upvote did the comment get, which is a system similar to "likes" that the user can give to the comment.
- Each comment has a [Has] relation with discussion room, review, and post.
- Each comment has one discussion room, but each discussion room could have many comments.
 There can't be a comment with zero discussion room, but there can be a discussion room with zero comments.
- Each comment has one review, and each review could have one comment. There can't be a comment with zero review, but there can be a review with zero comments.
- Each comment has one post, but each post can have many comments. A comment can't have zero posts, but a post can have zero comments.

11) Review

- Each review entity has partial [ID] that the system will auto-generate, which is a weak key. Because the review entity depends on the session entity. [Score] is a scoring system for the review that the mentee writes for the session, it must be from 1 to 5. [Is_Anonymous] is a Boolean value for whether the review is anonymous or not.
- Each review has a [Has] relation with session, and comment.
- Each review has one session and each session have one review. A review can't be with zero sessions, but there can be a session without a review.
- Each review has one comment, and each comment has one review. A review could have zero comments, but a comment can't have zero review.

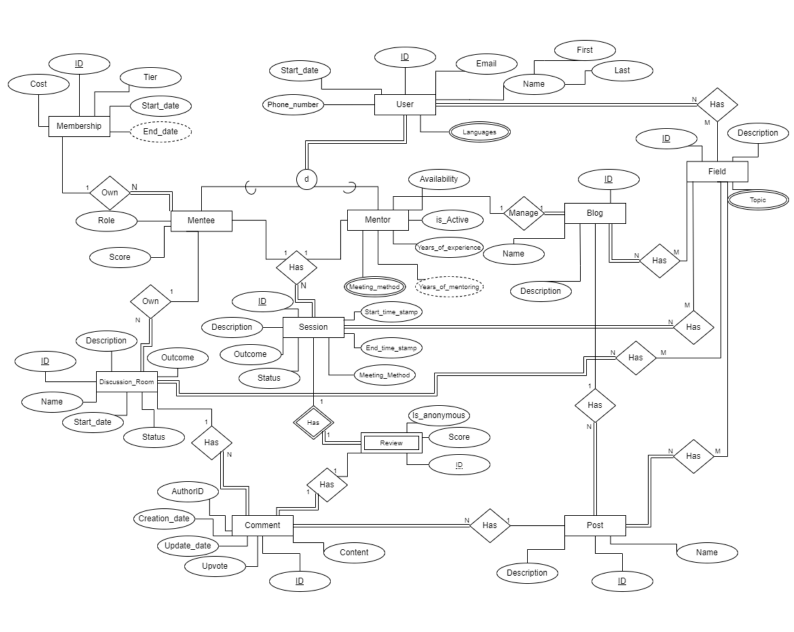
1.4 Intended Output of the system

- Queries and Outputs
 - 1. Average session rating for mentor.
 - 2. Percentage of status for sessions.
 - 3. Get pending sessions for mentors.
 - 4. Get sessions for today (Mentor / Mentee)
 - 5. Get all reviews for a mentor
 - 6. Top mentors by number of sessions
 - 7. Get count of confirmed sessions (Mentor / Mentee)
 - 8. Get count of reviews (Mentor / Mentee)
 - 9. Percentage of outcomes per session
 - 10. Average session duration
 - 11. Percentage fully resolved per group of years of experience (The groups: less than five years, from five to ten years, more than 10 years)
 - 12. The period of being a mentor.
 - 13. The mentor who has the highest period in being a mentor.
 - 14. The blog with must comments.
 - 15. Total profit from the membership.
 - 16. Get all ended sessions of today.
 - 17. Get all comments

PART II: DB DEISGN

2 ER Diagram Design

2.1 ER Diagram



2.2 Design of Business Rules

Business Rule	Design Decisions	Justification (if any)				
TI	The business rule in an ER relation					
User must be a mentee or mentor	Superclass/subclass relationship with disjoint and complete constraints	• Since each user must be either mentee or mentor (can't be both), it's disjointed and total participation.				
A session has a field	N:M binary relationship between session and field.	 A session can hold multiple fields, and the same fields could be talked about in more than one session. There is no session without specific fields. So, it is total participation from a session side. There can be a field that has not been covered by any session. So, it's partial participation on a field side. 				
Each session must have one mentee and one mentor	N:1:1 ternary relationship between session, mentee, and mentor.	 A mentee can join multiple sessions, but a session is held for only one mentee. A mentor has multiple sessions, but a session is held by only one mentor. 				

		•	The mentee will choose
			one mentor to take the
			session with, and each
			mentor will hold the
			session for only one
			mentee.
			The session will not hold
			if there is no mentee and
			mentor. So, it is total
			participation on both
			mentee and mentor sides.
			A mentee has the choice
		•	
			of joining the session or
			rejecting, and the mentor
			has also the choice of
			holding the session or
			rejecting it, hence its
			partial participation on
			both the mentee and
			mentor sides.
		•	each session can have one
			review and each review
			belongs to only one
			session.
		•	If a session does not
			exist, the review will not
			exist as well.
Each session can have a	1:1 weak binary relationship	•	Since the review depends
review	between session and review		on a session, it is
			displayed in total
			participation.
			The mentee in the session
			has the option to fill out
			the review or not. So, it's
			partial participation from
			a session side.
			5055501 51601

		-	ch review can have one
Each review can have a comment	1:1 binary relationship between review and comment.	one one one one one opt con par a re one able unt so i	mment, and each mment belongs to only e review e mentee has the ion to write a mment or not, so it is tial participation from eview side. e mentee will not be e to write a comment iil the review appears, it is total participation m a comment side.
Each mentor manages a blog	1:1 binary relationship between mentor and blog.	blo diff eac one the to r so i par me eac me is to	mentor can have one og that can publish ferent topics on it, and oh blog belongs to only e mentor mentor has the option manage a blog or not, it is partial ticipation from a ntoring side. oh blog must have one ntor to manage it, so it otal participation from log side.
Each blog can have multiple fields	N:M binary relationship between blog and field.	mo blo can blo • Eac or i tota	mentor can choose ore than one field in his og, and the same field of be on more than one og ch blog must have one more fields, so it is al participation from blog side.

		•	There can be a field that
			has not been chosen by
			any blog, so it is partial
			participation from a field
			side.
		•	Each blog contains zero
			or more posts, but each
			post belongs to only one
			blog.
		•	Each blog continues zero
Eash blooks a most	1:N binary relationship		or more posts so, it is
Each blog has a post	between blog and post.		partial participate on
			from a blog side.
		•	Each post must belong to
			only one blog, so it is
			total participation from
			the blog side.
		•	Each post must talk about
			one or more specific
			fields, and the same field
			can be on more than one
			blog
		•	Each post must talk about
Each post can have multiple	N:M binary relationship		one or more fields, so it is
fields	between post and field.		total participation from
			the post side.
		•	There can be a field that
			has not been chosen by
			any post, so it is partial
			participation from a field
			side.
		•	The mentor must choose
			the fields that can teach
	N.M hinary relationship		it, and the mentee must
Each user has a field	N:M binary relationship		also choose the fields that
	between user and field.		interested in. The same
			fields can take by many
			users.

or more fields, so it is total participation from the user side. There can be a field that has not been chosen by any user, so it is partial participation from a field side. each comment belongs to only one post, and each post may contain zero or one comment. It is not necessary for each post to contain comments, so it is partial participation from a post side. each comment written must be specific to one post, so it is total participation from the comment side.			•	Each user (mentee and mentor) must choose one
Each post can have multiple comments. Leach p				•
the user side. There can be a field that has not been chosen by any user, so it is partial participation from a field side. each comment belongs to only one post, and each post may contain zero or one comment. It is not necessary for each post to contain comments, so it is partial participation from a post side. 1:N binary relationship between b post and comment. each comment written must be specific to one post, so it is total participation from the				
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any user, so it is partial participation from a field side. • each comment belongs to only one post, and each post may contain zero or one comment. • It is not necessary for each post to contain comments, so it is partial participation from a post side. • each comment written must be specific to one post, so it is total participation from the				has not been chosen by
Each post can have multiple comments. 1:N binary relationship between b post and comment.				•
Each post can have multiple comments. 1:N binary relationship between b post and comment.				· ·
only one post, and each post may contain zero or one comment. It is not necessary for each post to contain comments, so it is partial participation from a post side. 1:N binary relationship between b post and comment. 1:N binary relationship between b post and comment. 1:N binary relationship between b post and comment. 1:N binary relationship participation from a post side. 1:D binary relationship between b post and comment.				side.
Each post can have multiple comments. 1:N binary relationship between b post and comment.			•	each comment belongs to
The comment of the co				only one post, and each
Each post can have multiple comments. 1:N binary relationship between b post and comment. 1:N binary relationship between b post and comment. 1:N binary relationship participation from a post side. • each comment written must be specific to one post, so it is total participation from the				post may contain zero or
Each post can have multiple comments. 1:N binary relationship between b post and comment. 1:N binary relationship between b post and comment. 1:N binary relationship participation from a post side. • each comment written must be specific to one post, so it is total participation from the				one comment.
Each post can have multiple comments. 1:N binary relationship between b post and comment. between b post and comment. • each comment written must be specific to one post, so it is total participation from the			•	•
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must be specific to one post, so it is total participation from the	comments.	between b post and comment.		
post, so it is total participation from the			•	
participation from the				_
comment side.				
				comment side.
• Each mentee, upon			•	Each mentee, upon
registration, must choose				registration, must choose
one membership, and the				one membership, and the
same membership can be				same membership can be
N:1 binary relationship		N·1 hinary relationship		chosen by more than one
Each mentee own between mentee and mentee	Each mentee own	-		mentee
membership between mentee and • Each mentee must choose membership.	membership		•	Each mentee must choose
one membership, so it is		memoership.		one membership, so it is
total participation from				total participation from
the mentee side.				the mentee side.
• There may be			I	
memberships that are not			•	There may be

		selected by any mentee, so it is partial participation from the membership side.
Each mentee owns a discussion room	1:N binary relationship between mentee and discussion room.	 Each mentee has the possibility to own discussion rooms to discuss any topic or problem with other mentees, and each discussion room has only one owner. There may be a mentee who has not previously opened a discussion room, so it is partial participation from a mentee side. Every discussion room should have an owner, so it is total participation from the discussion room side.
Each discussion room has a comment	1:N binary relationship between discussion room and comment.	 In each discussion room, other users can write a comment in response to the problem or topic at hand, and each comment belongs to only one post. Some discussion rooms will not have comments, so it is partial participation from a discussion room side. Each comment written by the users must belong to one discussion room, so it

Each discussion room has a field	N:M binary relationship between discussion room and field.	•	A discussion room can hold multiple fields, and the same fields could be talked about in more than one discussion room. There is no discussion room without specific fields. So, it is total participation from a discussion room side. There can be a field that has not been covered by any discussion room. So, it's partial participation on a field side.
The busin	ness rule in a relation schema ar	nd qu	ieries
Each user {mentor, mentee} has a Id Name Phone number Email Start date	 User's Id [ID] is not nullable. User's name [Name] is not nullable. User's Phone number [Phone_number] is not nullable. User's Email [Email] is not nullable User's start date [Start_Date] is not nullable 	•	The database maintains users' information, and the system will autogenerate 10 unique numbers [ID] for every user, so it is not nullable. Every user has a name [Name] continued twopart (first and last name), 10-digit phone number [Phone_number], and email [Email], so they cannot be nullable. Each user has a start date [Start_Date] that is automatically calculated upon registration.
Each mentor has also:Years of experience	Mentor experience years [Years_of_experience]	•	Each mentor should have
• Is active	is not nullable.		a positive number of

• Availability	• Is the mentor active	years of experience
Meeting method	[isActive] is not nullable.	[Years_of_experience].
Years of Mentoring	• is the mentor available	• Each mentor has isActive
	[Availability] is not	Boolean [is_Active]
	nullable.	attribute which tells the
	Meeting method	mentee whether the
	[Metting_method] is not	mentor is online or
	nullable	offline, the availability
	 mentoring years 	[Availability] is used to
	[Years_of_Mentoring]	show whether the mentor
	is not nullable	is currently busy in a
		session or not.
		About the meeting
		method
		[Metting_method],
		every mentor will choose
		one type out of all the
		multivalued.
		• The mentoring years of
		every mentor will be
		related to the start date
		[Years_of_mentoring],
		in another word, the
		mentoring years can be
		derivable from the start
		date.
		• Each mentee will choose
		their role [Role] upon
Each mentee has also:	• Role [Role] is not	registration. The mentee
	nullable.	can be a student, teacher,
• Role	• Score [Score] of the	or employee.
• Score	mentee is not	• the mentee will have
	nullable.	participation points
		[Score] in the
		application.
Each session has:	g : 	The system will auto-
• ID	Session-id [ID] is not	generate 10 unique
Meeting method	nullable.	numbers [ID] for every

- Description
 Start timestamp
 end timestamp
 Outcomes
 Statues
- meeting method
 [metting_method] is
 not nullable.
- session description
 [Description] is
 nullable.
- Session Start timestamp[Start_time_stamp]is not nullable
- Session End timestamp
 [End_time_stamp]
 is not nullable
- Outcomes of the session [Outcomes] is nullable
- Status of the session
 [Status] is not
 nullable

- session, so it is not nullable.
- Each session has a specific meeting method [metting_method] in which the mentor and mentee can enter the session.
- The description
 [Description] in the session is not required.

 The mentor can write for example the goals and outputs in less than 500 characters.
- The start timestamp

 [Start_time_stamp] is

 determined by the mentor
- end timestamp.
 [End_time_stamp] will
 be determined autoaccording to the selected
 membership.
- The mentor can write the outcomes of the session [Outcomes] after the session is ended.
- The statue of the session [Status] is determined by the both the mentor and mentee. They decide whether the problem was fully resolved, partially resolved, or not resolved.

Each field has:

- ID
- Topic
- Description
- Topic id [ID] is not nullable.
- Topic Category [**Topic**] is not nullable.
- For each field, the system will auto-generate a 10 unique id [ID].

	•	Topic description	•	The field also should
		[Description] is nullable.		have a Topic [Topic] that
				is multivalued.
			•	The description
				[Description] in the field
				is not required it can be
				1000 characters or less.
			•	For each Review, the
				system will auto-generate
				a 10 unique id [ID].
			•	The mentee should
		• Daview id [ID] is not		evaluate the session and
		 Review id [ID] is not nullable. 		give a score [Score] from
Each Review has:				1 to 5.
• ID		• The score [Score] is	•	The mentee can choose
• Score		not nullable.		whether his name appears
• is anonymous		• is anonymous		when sending the review
		[is_anonymous] is		or not [is_anonymous].
		not nullable.		the default value is false,
				which means the
				comment is not
				anonymous and the
				username will appear.
			•	For each membership, the
				system will auto-generate
		• membership id [ID]		a 10 unique id [ID].
		is not nullable.	•	There are 4 tier [Tier]
Each membership has:		• Tier [Tier] id not		and each with their own
• ID		nullable		feature.
• ID • Tier		• Cost [Cost] is not	•	Each tier had different
		nullable		cost [Cost].
• Cost		• Start_date	•	In each registration, the
Start_date		[Start_date] is not		system will auto-generate
• End_date		nullable		the start date
		• End_date [End_date]		[Start_date].
		is not nullable	•	end date [End_date] will
				be derivable from the
				start date.
	<u> </u>			

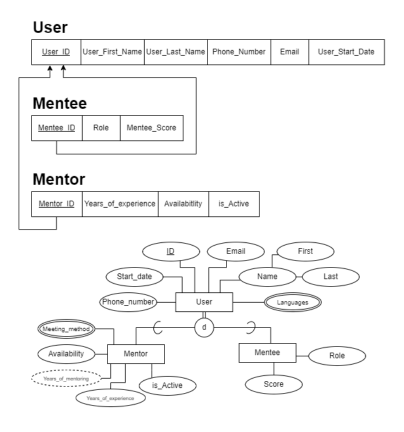
Each discussion room has: ID Description Name Outcome Statue Start_date	 discussion room id [ID] is not nullable. discussion room description [Description] is nullable. discussion room [Name] is not nullable Outcomes of the discussion room [Outcomes] is nullable Status of the discussion room [Status] is not nullable [Start_date] is not nullable 	•	For each discussion room, the system will auto-generate a 10 unique id [ID]. The description [Description] in the discussion room is not required. The mentee can write for example a description of the problem or topic in less than 1000 characters. The mentee can write the outcomes of the session [Outcomes]. The mentee should choose a name [Name] for the session that describes the problem he is facing in less than 100 characters. The status of the session [Status] is determined by the mentee. it decides whether the problem was fully resolved, partially	
	nullable	•	_	
Each blog has: ID Description Name	 blog id [ID] is not nullable. blog description [Description] is nullable. blog [Name] is not nullable 	•	For each blog, the system will auto-generate a 10 unique id [ID]. The description [Description] in the blog is not required. The mentor can write a	

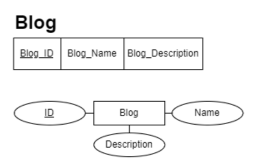
Each post has: • ID • Description • Name	 post id [ID] is not nullable. post description [Description] is nullable. post [Name] is not nullable 	description of the blog in less than 500 characters. The mentor should choose a name [Name] for the blog that describes her\his own blog in less than 50 characters. For each post, the system will auto-generate a 10 unique id [ID]. The description [Description] in the post is not required. The mentor can write a description for each post in less than 1000 characters. The mentor should choose a name [Name] for each post that will posted in less than 100 characters.
Each comment has: ID Author id Content Creation date Update date Upvote	 comment id [ID] is not nullable. author id [Author id] is not nullable. content [content] is not nullable Creation date. [Creation_date] is not nullable. Update_date is not nullable. Update_is not nullable. Upvote [upvote] is nullable. 	 For each comment, the system will auto-generate a 10 unique id [ID]. ID [Author id] of the user who wrote the comment. The system will auto-generate the date the comment was created [Creation_date], and the date it was modified [Update_date]. User can give upvote[upvote] point to the comment.

3 ER-to-logical Schema Mapping

3.1 Mapping of Regular Entity Types

- We used the superclass and subclass to avoid redundancy, save the designer's time and make the ER diagram more readable. Each mentee and mentor have similar attributes; therefore, we added the user entity to be the superclass. It's a disjoint superclass relationship because each User can be either a mentor or mentee, not both.
- The derived attribute [Years_of_mentoring] is not included now it will be included later in the implementation phase.





Discussion_Room



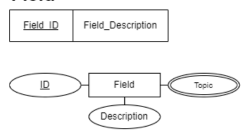


Comment





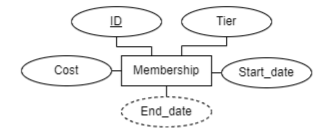
Field



• The derived attribute [**End_Date**] is not included now it will be included later in the implementation phase.

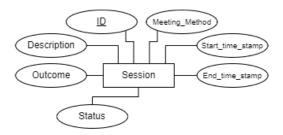
Membership





Session

ession ID Session_Description Session_Meeting_Method	Session_Outcome	Start_time_stamp	End_time_stamp	Session_Status
--	-----------------	------------------	----------------	----------------



Post

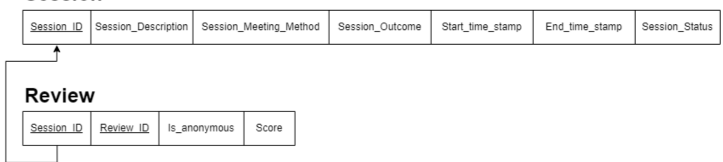


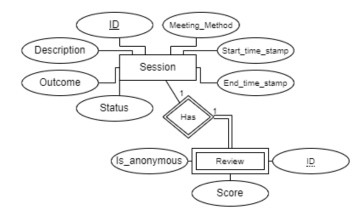


3.2 Mapping of Weak Entity Types

have one weak entity which is [**Review**] because it is dependent on another entity which is [**Session**]. there is no review without session. [**Review**] has a partial key which is [**ID**], and it is 1:1 binary relationships and total from one side. Each review has one session and each session have one review. A review can't be with zero sessions, but there can be a session without a review. the primary key will consist of identifying entity as a foreign key and a partial key for the weak entity.

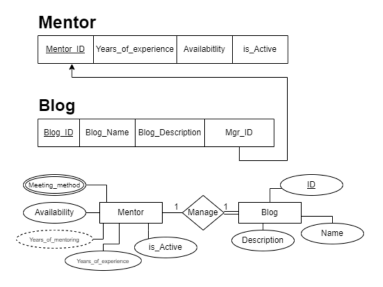
Session

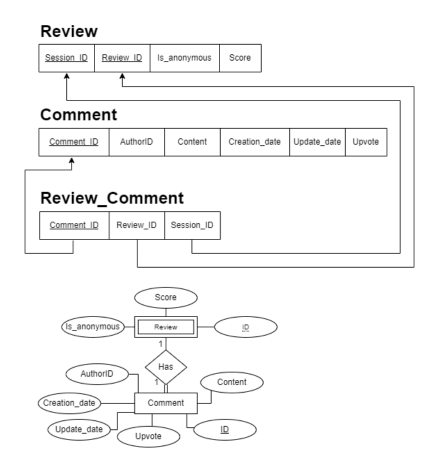




3.3 Mapping of Binary 1-1 Relationship Types

- One [Mentor] can write one blog.
- Each [Review] has one comment to be written.





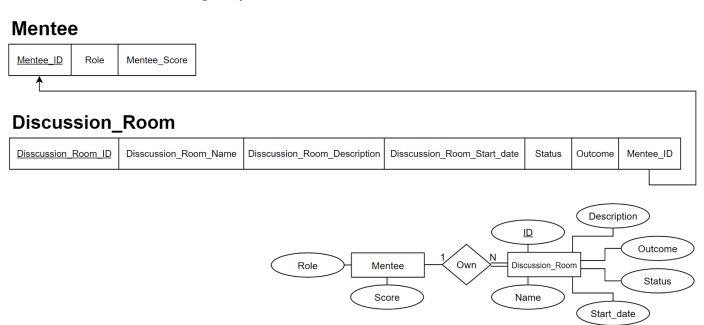
3.4 Mapping of Binary 1-N Relationship Types

There is more than one approach to map binary 1-N relationship types, one of them is the "foreign key approach", where we include the Primary Key of the entity in the 1 side as a Foreign Key in the entity in the N side. Another approach is the "cross reference approach", where we create a new relation, add the Primary Keys of the two relationships in the new relation as a Foreign Keys, the Primary Key of this new relation is the same as the Primary Key of the entity in the N side.

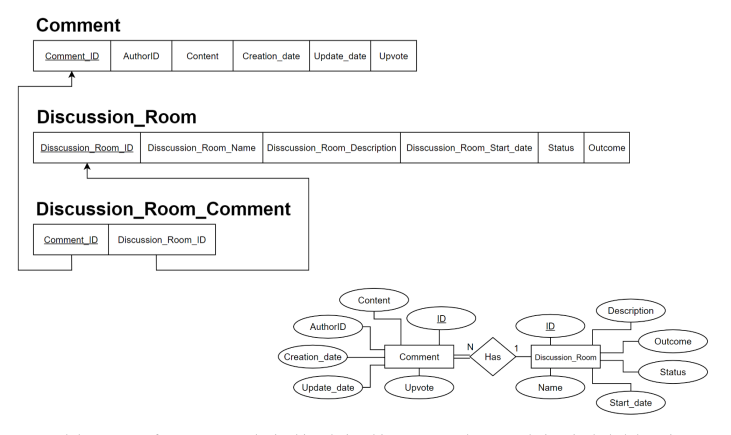
We used the "foreign key approach" in this relationship, we included the Primary Key of [Membership] in [Mentee] as a Foreign Key.

Membership Membership ID Membership_Start_date Mentee Mentee_ID Role Membership_ID Mentee_Score Tier <u>ID</u> Role Mentee Membership Start_date Score Cost End_date

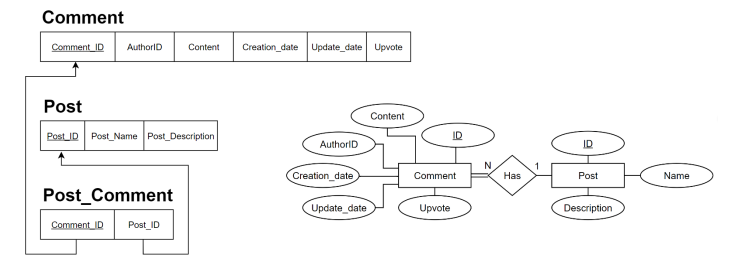
We used the "foreign key approach" in this relationship, we included the Primary Key of [Mentee] in [Discussion_Room] as a Foreign Key.



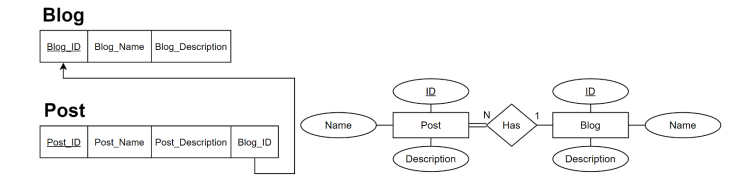
We used the "cross reference approach" in this relationship, we created a new relation, included the Primary Key of [Comment] and [Discussion_Room] in this relation as a Foreign Keys. We used this approach since [Comment] has more than one [Has] relation, and to make it more readable and understandable, we create a new relation for [Discussion Room Comment].



We used the "cross reference approach" in this relationship, we created a new relation, included the Primary Key of [Comment] and [Post] in this relation as a Foreign Keys. We used this approach since [Comment] has more than one [Has] relation, and to make it more readable and understandable, we create a new relation for [Post_Comment].

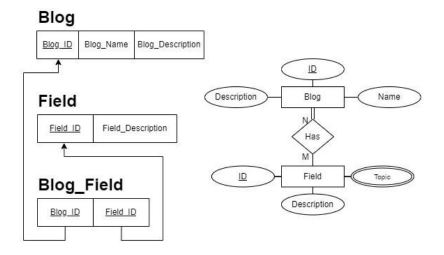


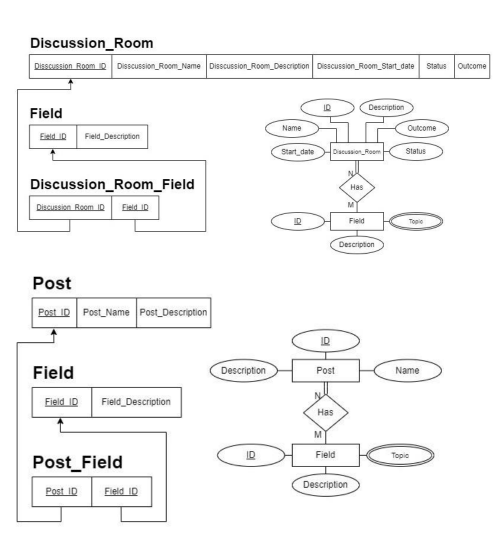
We used the "foreign key approach" in this relationship, we included the Primary Key of [Blog] in [Post] as a Foreign Key.



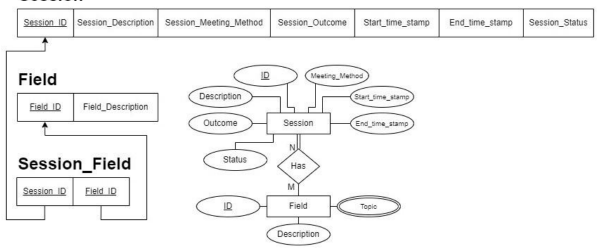
3.5 Mapping of Binary M-N Relationship Types

To map binary M-N relationship types, we used the "cross reference approach", where we created a new relation, add the Primary Keys of the two relationships in the new relation as a Foreign Keys, the Primary Key of this new relation is the combination of the Primary Keys of the two entities.





Session



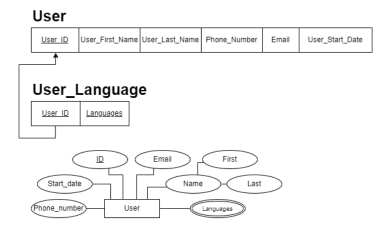
Description

User User ID Phone_Number Email User_Start_Date First Field Start_date Name Field ID Field_Description Last Phone_number User N Email Languages User_Field Has M User ID Field ID Field

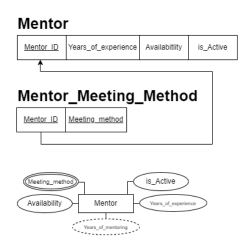
3.6 Mapping of Multivalued Attributes

Multivalued attribute is used when there is more than one value to one attribute. We have three multivalued attributes.

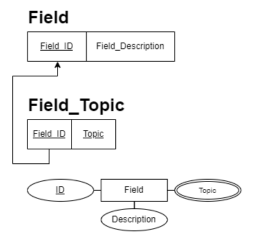
The first one is, [languages] which is one of the attributes of [User] entity. While [user_ID] as foreign key represents the primary key of the User relation. The primary key of the [User_Language] relation is combination of {user_ID, language}.



The second one is, [meeting_method] which is one of the attributes of [Mentor] entity. While [mentor_ID] as foreign key represents the primary key of the [Mentor] relation. The primary key of the [Mentor_meeting_method] relation is combination of {mentor_ID, meeting_method}.

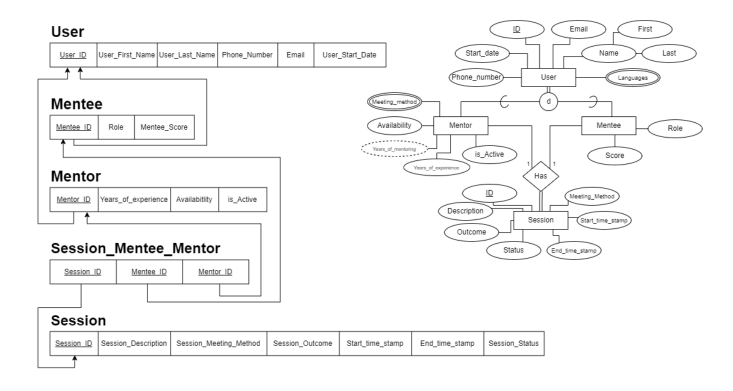


The third one is, [**Topic**] which is one of the attributes of [**Field**] entity. While [**Field _ID**] as foreign key represents the primary key of the [**Field**] relation. The primary key of the [**Field _Topic**] relation is combination of {**Field _ID**, topic}.

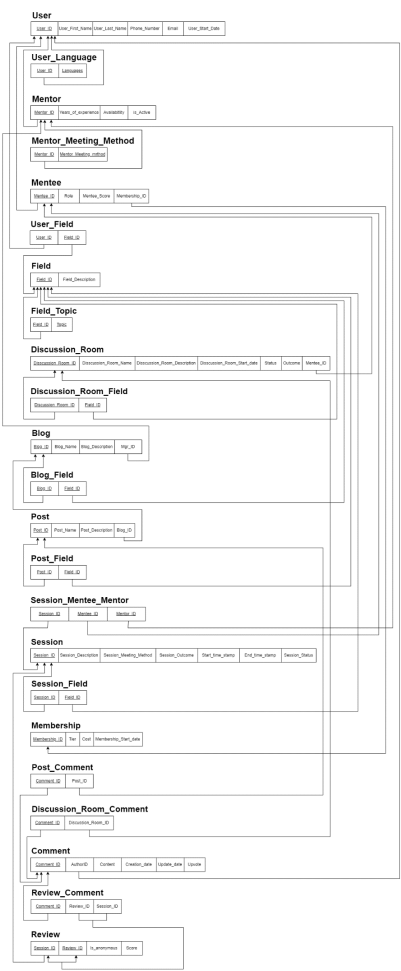


3.7 Mapping of N-ary Relationship Types

The [Session] entity must have one [Mentee] and one [Mentor] at the same time.



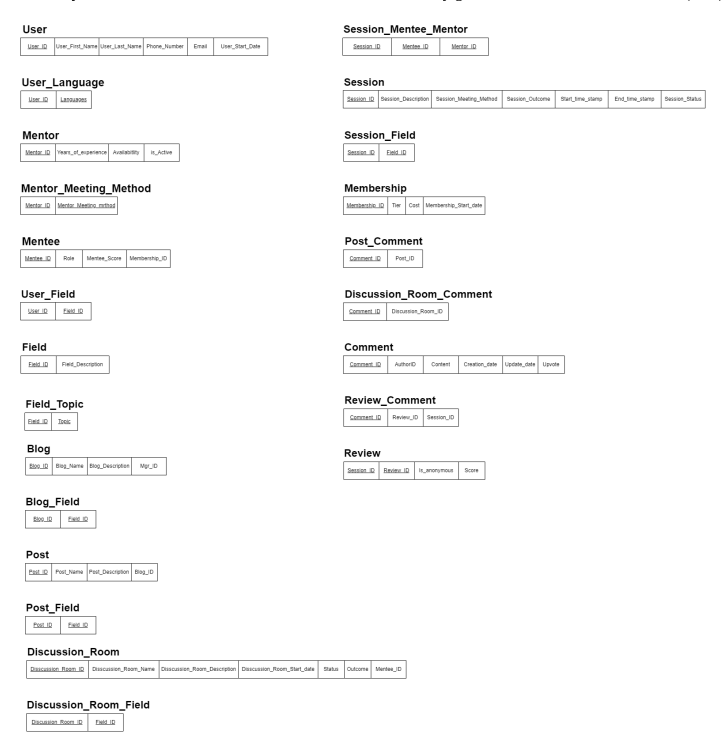
3.9 Schema Diagram



4 Normalization

4.1 First Normal Form

To find out whether the relations are in first normal form (1NF), it must not contain composite, multivalued attributes, as well as nested relations. It only includes attributes with atomic values (simple, indivisible) in their domains. In our relational schema, all attributes are atomic, and all attributes depend on the **key**. So, we can conclude that our relations do not violate any guidelines for the first normal form (1NF).



4.2 Second Normal Form

To be in the second normal form (2NF), a relation must be in the first normal form and the relation must not contain any partial dependency.

In the previous step, we verified that the relations are in the first normal form. In this step, we should make sure that every non-primary-key attribute is **fully functionally dependent** on the primary key (No Partial Dependency).

Full FD: means that the removal of the primary key attribute (or an attribute that is part of a PK) results in losing the functional dependency.

User



{User_ID} -> User_First_Name, User_Last_Name,phone,Number,Email,User_startDate all functionally dependent [FD] on the Primary key, so it is a full FD.

Mentor



{Mentor_ID} -> Years_of_experience, Availability, is_Active are full FD.

Mentee



{Mentee_ID} -> Role, Mentee_Score, Membership are full FD.

Field



{Field_ID} -> Field_Description is full FD.

Discussion_Room



{Disscussion_Room_ID} -> Disscussion_Room_Name, Disscussion_Room_Description, Disscussion_Room_Start_date, Status, Outcome, Mentee_ID are full FD.

Blog



{Blog_ID} -> Blog_Name,Blog_Description, Mgr_ID are full FD.

Post



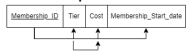
{Post_ID} -> Post_Name,Post_Description, Blog_ID are full FD.

Session



{Session_ID} -> Session_Description, Session_Meeting_Method, Session_Outcome, Start_time_stamp, End_time_stamp, Session_status are full FD.

Membership



{Membership_ID} -> Tier, Cost, Membership_Start_date is full FD.





{Comment_ID}->Post_ID is a full FD,

{Comment_ID}->Discussion_Room_ID is a full FD.

Comment



{Comment_ID}->Author_ID, Content, Creation_date, Update_date, Upvot are a full FD,

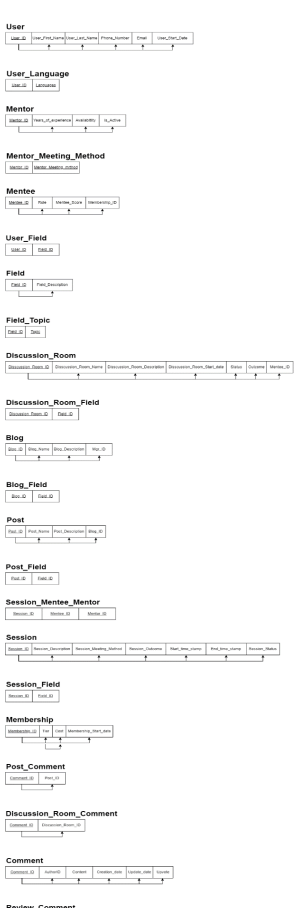
{Comment_ID}->Review_ID, session_ID are a full FD.

Review



{Session_ID}->Review_ID, Is_anonymous, Score are a full FD.

All attributes depend on the whole key (NO PARTIAL DEPENDENCY), So, all relations are in 2NF.



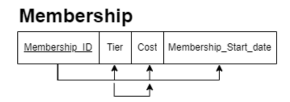


4.3 Third Normal Form

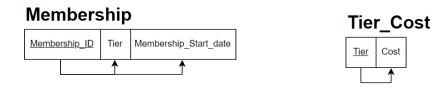
To make our relational schema in the Third normal form (3NF), a relation must be in 2NF and no transitive dependency for non-prime attributes.

In the previous step, we verified that the relations are in the second normal form. In this step, we should make sure that all attributes must depend on nothing but the key.

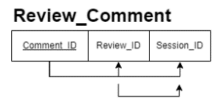
In our relations, Membership is not in 3NF since Tier is a non-prime attribute and Cost is a non-prime attribute.



To normalize **Membership** into 3NF:



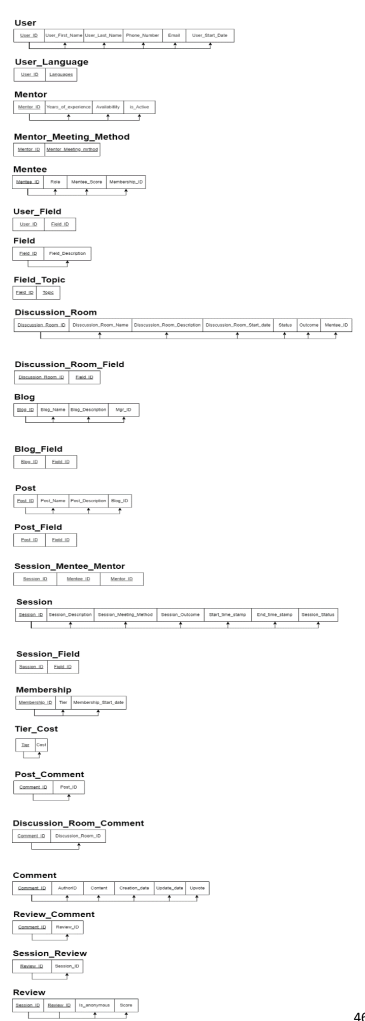
Also, Review_comment is violating the 3NF since Review_ID is a non-prime attribute and Session_ID is a non-prime attribute



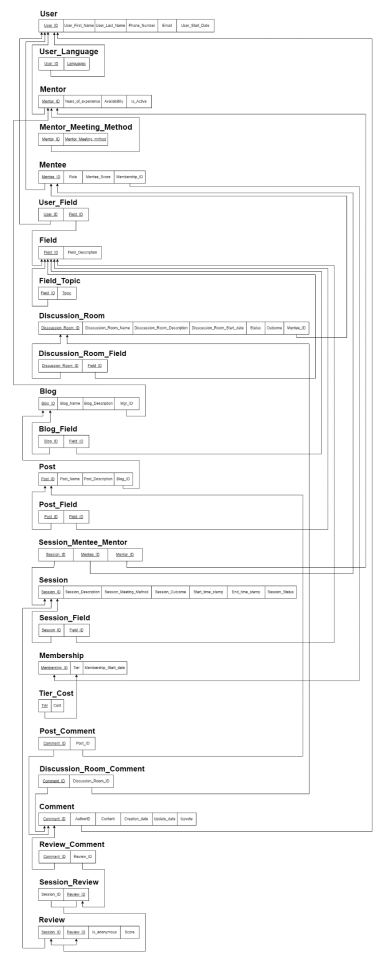
To normalize **Review_Comment** into 3NF:



Now no transitive dependency in our relations, so all relation schemas are in 3NF.



5 Final DB Schema Diagram



PART III: IMPLEMENTATION

create table User pf (

6 Table Creation Script

```
6.1 < User_pf > TABLE
```

6.2 < User_Language > TABLE

alter table User_Language
ADD CONSTRAINT FK_User_ID Foreign key (User_ID) references User_pf(User_ID) on
delete cascade;

```
alter table User_Language

ADD CONSTRAINT FK_User_ID Foreign key (User_ID) references User_pf(User_ID)on delete cascade;
```

6.3 < Mentor > TABLE

```
alter table Mentor
ADD CONSTRAINT FK Mentor ID Foreign key (Mentor ID) references User pf
(User ID) on delete cascade;
   169 alter table Mentor
       ADD CONSTRAINT FK_Mentor_ID Foreign key (Mentor_ID) references User_pf (User_ID) on delete cascade;
create table Mentor Meeting Method(
```

6.4 < Mentor_Meeting_Method > TABLE

```
Mentor ID number (10) ,
Mentor Meeting Method varchar2 (100) not null,
CONSTRAINT Pk Mentor Meeting Method Primary Key (Mentor ID,
Mentor Meeting Method)
);
```

```
28 create table Mentor Meeting Method(
29 Mentor_ID number (10),
30 Mentor_Meeting_Method varchar2 (100) not null,
31 CONSTRAINT Pk_Mentor_Meeting_Method Primary Key (Mentor_ID, Mentor_Meeting_Method)
32 );
```

alter table Mentor Meeting Method ADD CONSTRAINT FK Mentor ID2 Foreign key (Mentor ID) references Mentor (Mentor ID) on delete cascade;

```
173 alter table Mentor Meeting Method
ADD CONSTRAINT FK_Mentor_ID2 Foreign key (Mentor_ID) references Mentor (Mentor_ID) on delete cascade;
```

6.5 < Mentee > TABLE

```
create table Mentee(
Mentee ID number (10) Primary Key,
Role varchar2 (20 ) not null,
Mentee Score number (10) not null,
Membership ID number (10) not null
);
```

```
34 create table Mentee(
35 Mentee_ID number (10) Primary Key,
36 Role varchar2 (20 ) not null,
37 Mentee_Score number(10) not null,
38 Membership_ID number (10) not null
```

alter table Mentee

```
ADD CONSTRAINT FK Mentee ID Foreign key (Mentee ID) references User pf
(User ID) on delete cascade;
```

alter table Mentee

ADD CONSTRAINT FK Membership ID Foreign key (Membership ID) references Membership (Membership ID) on delete cascade;

```
alter table Mentee
178 ADD CONSTRAINT FK_Mentee_ID Foreign key (Mentee_ID) references User_pf (User_ID) on delete cascade;
ADD CONSTRAINT FK_Membership_ID Foreign key (Membership_ID) references Membership (Membership_ID)on delete cascade;
```

6.6 < User_Field > TABLE

```
create table User_Field )
User_ID number(10)Not null,
Field_ID number(10) Not null,
CONSTRAINT PK_User_Field Primary Key (User_ID, Field_ID));
```

```
1 create table User_Field (
2 User_ID number(10)Not null,
3 Field_ID number(10) Not null,
4 CONSTRAINT PK_User_Field Primary Key (User_ID, Field_ID));
5
```

alter table User_Field
ADD CONSTRAINT FK_User_ID2 Foreign key (User_ID) references User_pf(User_ID) on
delete cascade;

```
37 alter table User_Field
38 ADD CONSTRAINT FK_User_ID2 Foreign key (User_ID) references User_pf(User_ID)on delete cascade;
39
```

alter table User_Field
ADD CONSTRAINT FK_Field_ID Foreign key (Field_ID) references Field(Field_ID) on
delete cascade;

```
40 alter table User_Field
41 ADD CONSTRAINT FK_Field_ID Foreign key (Field_ID) references Field(Field_ID)on delete cascade;
42
```

6.7 < Field > TABLE

```
create table Field (
Field_ID number(10) Primary Key,
Field_Description varchar2(1000)
);
```

```
6 create table Field (
7 Field_ID number(10) Primary Key,
8 Field_Description varchar2(1000)
9 );
10
```

6.8 < Field Topic > TABLE

```
create table Field_Topic(
Field_ID number(10) Not null ,
Topic varchar2(30) Not null,
CONSTRAINT PK_Field_Topic Primary Key (Topic, Field_ID));
```

```
11 create table Field_Topic(
12 Field_ID number(10) Not null ,
13 Topic varchar2(30) Not null,
14 CONSTRAINT PK_Field_Topic Primary Key (Topic, Field_ID));
15
```

alter table Field_Topic
ADD CONSTRAINT FK_Field_ID2 Foreign key (Field_ID) references Field(Field_ID) on
delete cascade;

```
43 alter table Field_Topic
44 ADD CONSTRAINT FK_Field_ID2 Foreign key (Field_ID) references Field(Field_ID)on delete cascade;
45
```

6.9 < Discussion_Room > TABLE

```
create table Discussion Room (
      Discussion Room ID number (10) Primary Key,
      Discussion_Room_name varchar2(100) Not null,
      Discussion Room Description varchar2 (1000),
      Outcome varchar(20),
      Discussion Room Start date date Not null ,
      Status varchar(20),
      Mentee ID number (10) Not null);
                   16 create table Discussion Room(
                       Discussion_Room_ID number(10) Primary Key,
                   17
                   18
                        Discussion Room name varchar2(100) Not null,
                   19
                       Discussion_Room_Description varchar2(1000),
                   20 Outcome varchar(20),
                   21 Discussion_Room_Start_date date Not null ,
                   22 Status varchar(20),
                   23 Mentee_ID number(10) Not null);
      alter table Discussion Room
      ADD CONSTRAINT FK Mentee ID2 Foreign key ( Mentee ID) references
      Mentee (Mentee ID) on delete cascade;
               alter table Discussion Room
               ADD CONSTRAINT FK_Mentee_ID2 Foreign key ( Mentee_ID) references Mentee(Mentee_ID) on delete cascade;
            47
            48
610 < Discussion_Room_Field> TABLE
      create table Discussion Room Field (
      Discussion Room ID number(10),
      Field ID number (10),
      CONSTRAINT PK Discussion Room Field Primary Key (Discussion Room ID, Field ID));
             25 create table Discussion_Room_Field(
                 Discussion Room ID number(10),
                 Field ID number(10),
                CONSTRAINT PK Discussion Room Field Primary Key (Discussion Room ID, Field ID));
             28
             29
      alter table Discussion Room Field
      ADD CONSTRAINT FK Discussion Room ID Foreign key ( Discussion Room ID)
       references Discussion Room ( Discussion Room ID) on delete cascade;
      alter table Discussion Room Field
      ADD CONSTRAINT FK_Discussion_Room_ID Foreign key ( Discussion_Room_ID) references Discussion_Room( Discussion_Room_ID) on delete cascade;
      alter table Discussion Room Field
      ADD CONSTRAINT FK Field ID3 Foreign key ( Field ID) references Field (Field ID) on
      delete cascade;
```

```
alter table Discussion_Room_Field
ADD CONSTRAINT FK_Field_ID3 Foreign key ( Field_ID) references Field(Field_ID)on delete cascade;
```

6.11 <Blog> TABLE

ALTER TABLE Blog

ADD CONSTRAINT FK_Mrg_ID FOREIGN KEY (Mrg_ID) REFERENCES Mentor (Mentor_ID) on delete cascade;

```
8 ALTER TABLE Blog
9 ADD CONSTRAINT FK_Mrg_ID FOREIGN KEY (Mrg_ID) REFERENCES Mentor(Mentor_ID ) on delete cascade;
```

6.12 <Blog_Field> TABLE

```
CREATE TABLE Blog_Field (
Blog_ID number(10) NOT NULL ,
Field_ID number(10) NOT NULL ,
CONSTRAINT PK_BlogField PRIMARY KEY (Blog_ID,Field_ID)
);
```

```
1 CREATE TABLE Blog_Field (
2 Blog_ID number(10) NOT NULL ,
3 Field_ID number(10) NOT NULL ,
4 CONSTRAINT PK_BlogField PRIMARY KEY (Blog_ID,Field_ID)
5 );
6
```

ALTER TABLE Blog Field

ADD CONSTRAINT FK_Blog_ID FOREIGN KEY (Blog_ID) REFERENCES Blog (Blog_ID) on delete cascade;

```
7 ALTER TABLE Blog_Field
8 ADD CONSTRAINT FK_Blog_ID FOREIGN KEY (Blog_ID) REFERENCES Blog (Blog_ID)on delete cascade;
```

ALTER TABLE Blog Field

ADD CONSTRAINT FK_Field_ID4 FOREIGN KEY (Field_ID) REFERENCES Field (Field_ID) on delete cascade;

```
ALTER TABLE Blog_Field
ADD CONSTRAINT FK_Field_ID4 FOREIGN KEY (Field_ID) REFERENCES Field (Field_ID)on delete cascade;
```

```
6.13 < Post> TABLE
```

```
CREATE TABLE Post (
      Post ID number (10) NOT NULL,
      Post Name varchar2 (100) NOT NULL,
      Post Discription varchar2 (1000) ,
      Blog ID number (10) NOT NULL,
      CONSTRAINT PK Post PRIMARY KEY (Post ID) );
                     1 CREATE TABLE Post (
                         Post ID number(10) NOT NULL,
                         Post Name varchar2(100) NOT NULL,
                         Post Discription varchar2(1000) ,
                         Blog_ID number(10) NOT NULL,
                     5
                        CONSTRAINT PK Post PRIMARY KEY (Post ID) );
      ALTER TABLE Post
      ADD CONSTRAINT FK Blog ID2 FOREIGN KEY (Blog ID) REFERENCES Blog (Blog ID ) on
      delete cascade ;
         10 ALTER TABLE Post
         11 ADD CONSTRAINT FK_Blog_ID2 FOREIGN KEY (Blog_ID) REFERENCES Blog(Blog_ID) on delete cascade;
6.14 < Post_Field > TABLE
      CREATE TABLE Post Field (
      Post ID number (10) NOT NULL ,
      Field ID number (10) NOT NULL ,
      CONSTRAINT PK PostField PRIMARY KEY (Post ID, Field ID));
                CREATE TABLE Post Field (
            2
                Post_ID number(10) NOT NULL ,
            3
                Field ID number(10) NOT NULL ,
                CONSTRAINT PK_PostField PRIMARY KEY (Post_ID, Field_ID));
            5
      ALTER TABLE Post Field
      ADD CONSTRAINT FK Post ID FOREIGN KEY (Post ID) REFERENCES Post (Post ID ) on
      delete cascade;
         5
            ALTER TABLE Post_Field
            ADD CONSTRAINT FK_Post_ID FOREIGN KEY (Post_ID) REFERENCES Post(Post_ID )on delete cascade;
      ALTER TABLE Post Field
      ADD CONSTRAINT FK Field ID5 FOREIGN KEY (Field_ID) REFERENCES Field (Field_ID
      ) on delete cascade;
           ALTER TABLE Post_Field
```

ADD CONSTRAINT FK Field ID5 FOREIGN KEY (Field ID) REFERENCES Field (Field ID)on delete cascade;

```
6.15 < Session_Mentee_Mentor > TABLE
```

```
CREATE TABLE Session Mentee Mentor (
Session ID number(10) NOT NULL ,
Mentee ID number (10) NOT NULL ,
Mentor ID number (10) NOT NULL ,
CONSTRAINT PK SessionMenteeMentor PRIMARY KEY (Session ID, Mentee ID, Mentor ID));
     1 CREATE TABLE Session Mentee Mentor(
     2 Session ID number(10) NOT NULL,
     3 Mentee_ID number(10) NOT NULL ,
     4 Mentor_ID number(10) NOT NULL ,
        CONSTRAINT PK SessionMenteeMentor PRIMARY KEY (Session ID, Mentee ID, Mentor ID));
ALTER TABLE Session Mentee Mentor
ADD CONSTRAINT FK Session ID FOREIGN KEY (Session ID) REFERENCES
session (Session ID ) on delete cascade;
       ALTER TABLE Session_Mentee_Mentor
       ADD CONSTRAINT FK_Session_ID FOREIGN KEY (Session_ID) REFERENCES session_(Session_ID) on delete cascade;
ALTER TABLE Session Mentee_Mentor
ADD CONSTRAINT FK Mentee ID3 FOREIGN KEY (Mentee ID) REFERENCES
Mentee (Mentee ID ) on delete cascade;
       ALTER TABLE Session Mentee Mentor
       ADD CONSTRAINT FK_Mentee_ID3 FOREIGN KEY (Mentee_ID) REFERENCES Mentee(Mentee_ID ) on delete cascade;
ALTER TABLE Session Mentee Mentor
ADD CONSTRAINT FK Mentor ID3 FOREIGN KEY (Mentor ID) REFERENCES
Mentor (Mentor ID ) on delete cascade ;
       ALTER TABLE Session Mentee Mentor
       ADD CONSTRAINT FK_Mentor_ID3 FOREIGN KEY (Mentor_ID) REFERENCES Mentor(Mentor_ID )on delete cascade ;
```

6.16 < Session > TABLE

```
create table Session (
Session ID number (10) primary key,
Session Description varchar2 (500),
Session Meeting Method varchar2(50),
Session Outcome varchar2(20),
Start time stamp TIMESTAMP ,
End time stamp TIMESTAMP ,
Session Status varchar(20) default 'pending');
```

```
98 create table Session_(
 99 Session_ID number(10) primary key,
100 Session_Description varchar2(500),
101 Session_Meeting_Method varchar2(50),
102
    Session_Outcome varchar2(20),
103 Start_time_stamp TIMESTAMP ,
104 End_time_stamp TIMESTAMP ,
105 Session_Status varchar(20) default 'pending');
106
```

6.17 < Session Feild > TABLE

```
create table Session_Feild(
Session_ID number(10),
Feild_ID number(10),
CONSTRAINT PK_SessionFeild Primary Key(Session_ID, Feild_ID));
```

```
107 create table Session_Feild(
108 Session_ID number(10),
109 Feild_ID number(10),
110 CONSTRAINT PK_SessionFeild Primary Key(Session_ID, Feild_ID));
```

alter table session_feild
ADD CONSTRAINT FK_Session_ID2 Foreign key (Session_ID) references Session_
 (Session_ID) on delete cascade;
alter table session_feild
ADD CONSTRAINT FK_Field_ID6 Foreign key (Feild_ID) references Field (Field_ID) on delete cascade;

```
205
206 alter table session_feild
207 ADD CONSTRAINT FK_Session_ID2 Foreign key (Session_ID) references Session_ (Session_ID)on delete cascade;
208 alter table session_feild
209 ADD CONSTRAINT FK_Field_ID6 Foreign key (Feild_ID) references Field (Field_ID)on delete cascade;
210
```

6.18 < Membership > TABLE

```
create table Membership(
Membership_ID number(10) primary key,
tier varchar(20),
Membership Start_date date);
```

```
111
112 create table Membership(
113 Membership_ID number(10) primary key,
114 tier varchar(20),
115 Membership_Start_date date);
116
```

alter table membership
ADD CONSTRAINT FK_Tier_Cost Foreign key(tier) references tier_cost(tier)on delete
cascade;

```
218 alter table membership
219 ADD CONSTRAINT FK_Tier_Cost Foreign key(tier) references tier_cost(tier)on delete cascade;
220
```

6.19 <Tier_Cost> TABLE

```
create table Tier_Cost(
tier varchar(20) primary key,
Cost number(2));
```

```
119 create table Tier_Cost(
120 tier varchar(20) primary key,
121 Cost number(2));
122
```

6.20 < Post_Comment > TABLE

```
create table Post_Comment(
Comment_ID number(10) primary key,
Post_ID number(10));
```

```
123 create table Post_Comment(
124 Comment_ID number(10) primary key,
125 Post_ID number(10));
126
```

alter table Post_Comment
ADD CONSTRAINT FK_Comment_ID Foreign key(Comment_ID) references Comment_
(Comment_ID) on delete cascade;
alter table Post_Comment
ADD CONSTRAINT FK_Post_ID2 Foreign key(Post_ID) references Post(Post_ID) on delete cascade;

```
212 alter table Post_Comment
213 ADD CONSTRAINT FK_Comment_ID Foreign key(Comment_ID) references Comment_ (Comment_ID) on delete cascade;
214 alter table Post_Comment
215 ADD CONSTRAINT FK_Post_ID2 Foreign key(Post_ID) references Post(Post_ID) on delete cascade;
216
```

6.21 < Discussion_Room_Comment> TABLE

```
create table Discussion_Room_Comment (
Comment_ID number(10) Primary Key,
Discussion_Room_ID number(10) not NULL
);
```

```
130 create table Discussion_Room_Comment (
131 Comment_ID number(10) Primary Key,
132 Discussion_Room_ID number(10) not NULL
133 );
```

alter table Discussion_Room_Comment
ADD CONSTRAINT FK_Comment_ID2 Foreign key (Comment_ID) references Comment_
(Comment ID) on delete cascade;

```
alter table Discussion_Room_Comment

ADD CONSTRAINT FK_Comment_ID2 Foreign key (Comment_ID)

references Comment_ (Comment_ID) on delete cascade;
```

alter table Discussion_Room_Comment
ADD CONSTRAINT FK_Discussion_Room_ID2 Foreign key (Discussion_Room_ID) references
Discussion_Room (Discussion Room ID) on delete cascade;

```
226 alter table Discussion_Room_Comment
227 ADD CONSTRAINT FK_Discussion_Room_ID2 Foreign key (Discussion_Room_ID)
228 references Discussion_Room (Discussion_Room_ID) on delete cascade;
```

6.22 < Comment_> TABLE

```
create table Comment_ (
Comment_ID number(10) Primary Key,
AuthorID number(10) not NULL,
Content varchar2(500 char) not NULL,
Creation_date date not NULL,
Update_date date not NULL,
Upvote number(3)
);
```

```
135 create table Comment_ (
136 Comment_ID number(10) Primary Key,
137 AuthorID number(10) not NULL,
138 Content varchar2(500 char) not NULL,
139 Creation_date date not NULL,
140 Update_date date not NULL,
141 Upvote number(3)
142 );
```

alter table Comment

ADD CONSTRAINT FK_AuthorID Foreign key (AuthorID) references User_pf (User_ID) on delete cascade;

```
230 alter table Comment_
231 ADD CONSTRAINT FK_AuthorID Foreign key (AuthorID)
232 references User_pf (User_ID) on delete cascade;
```

6.22 < Review_Comment > TABLE

```
create table Review_Comment (
Comment_ID number(10) Primary Key,
Review_ID number(10) not NULL
);
```

```
144 create table Review_Comment (
145 Comment_ID number(10) Primary Key,
146 Review_ID number(10) not NULL
147 );
```

alter table Review_Comment

ADD CONSTRAINT FK_Comment_ID3 Foreign key (Comment_ID) references Comment_
(Comment ID) on delete cascade;

```
234 alter table Review_Comment
235 ADD CONSTRAINT FK_Comment_ID3 Foreign key (Comment_ID)
236 references Comment_ (Comment_ID) on delete cascade;
```

alter table Review_Comment

ADD CONSTRAINT FK_Review_ID2 Foreign key (Review_ID) references Session_Review (Review ID) on delete cascade;

```
238 alter table Review_Comment
239 ADD CONSTRAINT FK_Review_ID2 Foreign key (Review_ID)
240 references Session_Review (Review_ID) on delete cascade;
```

6.23 <Session_Review> TABLE

151

152

alter table Session_Review
ADD CONSTRAINT FK_Session_ID_Review_ID Foreign key (Session_ID, Review_ID)
references Review (Session ID, Review ID) on delete cascade;

Review_ID number(10) Primary Key

```
242 alter table Session_Review
243 ADD CONSTRAINT FK_Session_ID_Review_ID Foreign key (Session_ID, Review_ID)
244 references Review (Session_ID, Review_ID) on delete cascade;
```

6.24 < Review > TABLE

```
create table Review (
Session_ID number(10),
Review_ID number(10),
Is_anonymous number(1) default 0 not NULL,
Score number(1) not NULL check(Score between 1 AND 5),
CONSTRAINT PK_Review Primary Key (Session_ID, Review_ID)
);
```

```
154 create table Review (
155 Session_ID number(10),
156 Review_ID number(10),
157 Is_anonymous number(1) default 0 not NULL,
158 Score number(1) not NULL check(Score between 1 AND 5),
159 CONSTRAINT PK_Review Primary Key (Session_ID, Review_ID)
160 );
```

alter table Review
ADD CONSTRAINT FK_Session_ID3 Foreign key (Session_ID) references Session_
(Session ID) on delete cascade;

```
246 alter table Review
247 ADD CONSTRAINT FK_Session_ID3 Foreign key (Session_ID)
248 references Session_ (Session_ID) on delete cascade;
```

7 Constraints Script

This schedule doesn't contain all the constraints but only the important constraints that we included in the script, and we included an example for each important constraint.

Business Rule	SQL Script	Table
Each User has unique ID	User_ID number (10) primary key	User_pf
The default value for status is pending	Session_Status varchar (20) default 'pending'	Session_
The default value for is_anonymous is number 0 for false	Is_anonymous number (1) default 0 not NULL	Review
Years of experience must be positive number	Years_of_experience number (2) check (Years_of_experience>0)	Mentor
Score number must be between 1 and 5	Score number (1) not NULL check (Score between 1 AND 5)	Review
A blog cannot be created without a manger (mentor). If a mentor is deleted, the foreign key in all referencing relations is deleted as well	Mrg_ID number (10) NOT NULL, ALTER TABLE Blog ADD CONSTRAINT FK_Mrg_ID FOREIGN KEY (Mrg_ID) REFERENCES Mentor (Mentor_ID) on delete cascade;	Blog

8 Queries and Transactions

8.1 < Top mentors by number of sessions >

Query in Natural Language (English)

This query will retrieve the top mentors by the number of sessions with others. Our database will be used in this context by the users to know which mentor has a lot of experience doing sessions. The mentor with a higher number of sessions is more expert than the mentor with little to no sessions.

SQL Script

```
Select
Mentor ID , Mentor Name, Sessions by Mentor
From
(
Select
m.Mentor_ID , u.User_First_Name || '' || u.User_Last_Name Mentor_Name,
count(s.session id) Sessions by Mentor
Mentor m , User pf u , Session s , Session Mentee Mentor smm
Where
s.Session ID = smm.Session ID AND
smm.Mentor ID = m.Mentor ID AND
m.Mentor ID = u.User ID
group by m.Mentor ID , u.User First Name || 👑 || u.User Last Name
order by Sessions_by Mentor DESC
)
Where
Rownum = 1;
           Mentor_ID , Mentor_Name, Sessions_by_Mentor
          Select
           m.Mentor_ID , u.User_First_Name || '' || u.User_Last_Name Mentor_Name, count(s.session_id) Sessions_by_Mentor
          Mentor m , User_pf u , Session_ s , Session_Mentee_Mentor smm
       12 m.Mentor_ID = m.Mentor_ID AND
12 m.Mentor_ID = u.User_ID
13 group by m.Mentor_ID , u.User_First_Name || '' || u.User_Last_Name
14 order by Sessions_by_Mentor_DESC
15 )
       10 s.Session_ID = smm.Session_ID AND
           Where
           Rownum = 1;
```

MENTOR_ID	MENTOR_NAME	SESSIONS_BY_MENTOR
1000000005	JuryMola	3

This query will retrieve all the comment that are in the database. The user will use it to get an idea of what the usual comments are, and if they are positive or negative comments.

SQL Script

```
Select
'Post' AS Type,
P.Post Name AS Title, C.AuthorID | | ' | | U.User First Name | | ' | |
U.User Last Name AS Comment Author,
C.Comment_ID, C.Content AS Comment_, C.Creation Date AS Publish Date
Post P, Post Comment PC, Comment C, User pf U
Where
P.Post ID = PC.Post ID AND
PC.Comment ID = C.Comment ID AND
C.AuthorID = U.User ID
UNION
Select
'Discussion Room' AS Type,
D.Discussion Room Name AS Title, C.AuthorID | | ' ' | | U.User First Name | | ' ' |
U.User Last Name AS Comment Author,
C.Comment ID, C.Content AS Comment , C.Creation Date AS Publish Date
From
Discussion Room D, Discussion Room Comment DC, Comment C, User pf U
D.Discussion Room ID = DC.Discussion Room ID AND
DC.Comment ID = C.Comment ID AND
C.AuthorID = U.User ID
UNION
Select
'Review' AS Type,
'--' AS Title,
DECODE (R.Is Anonymous, 0 , 'Anonymous' ,
C.AuthorID | | ' | | U.User First Name | | ' | | U.User Last Name) AS
Comment Author,
C.Comment ID, C.Content AS Comment , C.Creation Date AS Publish Date
From
Review R, Review Comment RC, Comment C, User pf U
R.Review_ID = RC.Review_ID AND
RC.Comment ID = C.Comment ID AND
C.AuthorID = U.User ID;
```

```
1 Select
2 'Post' AS Type,
3 P.Post' As Type,
9 P.Post' Mame AS Title, C.AuthorID || ' ' || U.User_First_Name || ' ' || U.User_Last_Name AS Comment_Author,
4 C.Comment_ID, C.Content AS Comment_, C.Creation_Date AS Publish_Date
5 From
6 Post P, Post_Comment PC, Comment_ C, User_pf U
8 P.Post_ID = PC.Post_ID AND
9 PC.Comment_ID = C.Comment_ID AND
10 C.AuthorID = U.User_ID
11
12 UNION
13 Select
15 'Discussion Room' AS Type,
16 D.Discussion Room Name AS Title, C.AuthorID || ' ' || U.User_First_Name || ' ' || U.User_Last_Name AS Comment_Author,
17 C.Comment_ID, C.Content AS Comment_, C.Creation_Date AS Publish_Date
19 Discussion_Room_D Discussion_Room_Comment DC, Comment_ C, User_pf U
8 Where
10 D.Discussion_Room_ID = DC.Discussion_Room_ID AND
20 DC.Comment_ID = C.Comment_ID AND
21 C.AuthorID = U.User_ID
22 UNION
25 UNION
26 Select
28 'Review' AS Type,
29 'Review Of Session: ' || R.Session_ID AS Title,
29 'Review Of Session: ' || R.Session_ID AS Title,
30 DCCODE(R.I.s_Anonymous, 0 , 'Anonymous')
31 C.AuthorID || ' || U.User_First_Name || ' ' || U.User_Last_Name) AS Comment_Author,
26 C.Comment_ID, C.Content AS Comment_, C.Creation_Date AS Publish_Date
31 From
32 Review ID = RC.Review_ID AND
33 Review_ID = RC.Review_ID AND
34 Review_ID = RC.Review_ID AND
35 RC.Comment_ID = C.Comment_ID AND
36 C.AuthorID = U.User_ID
37 ORDER BY Publish_Date;
```

ТҮРЕ	TITLE	COMMENT_AUTHOR	COMMENT_ID	COMMENT_	PUBLISH_DATE
Post	Packet Switching Methods on Cisco Networks	1000000000 Sara Al Shareef	8000000017	fairly good	29-JAN-19
Discussion Room	What is a good back end to use with AngularJS	1000000009 Rawan Alyami	8000000001	This was a great explanation	19-APR-19
Post	The power of making game	1000000006 Adam koja	8000000013	Thanks	17-AUG-19
Review	Review Of Session: 6000000001	1000000015 Ahlam Al Magrbi	8000000021	I still need more help	29-JAN-20
Discussion Room	How to open documents folder in iOS swift	1000000011 Maan Al dosory	8000000000	My issue still not fixed	02-FEB-20

This query will retrieve all the reviews for a specific mentor. The users will use our database in this context to check other people's opinions on the mentor before getting into the session with them.

SQL Script

Get all review for the mentor who has the ID: 1000000005

```
m.Mentor_ID , utor.User_First_Name || ''' || utor.User_Last_Name Mentor_Name ,
decode(is anonymous, 0 , 'Anonymous' , c.AuthorID || ''' || utee.User First Name
c.comment ID , c.content
From
Mentor m , User pf utor , User pf utee , Session s , Session Mentee Mentor smm ,
Review r, Comment c , Review Comment cr , Session Review sr
Where
m.Mentor ID = 100000005 AND
s.Session ID = smm.Session ID AND
smm.Mentor ID = m.Mentor ID AND
m.Mentor ID = utor.User ID AND
s.Session ID = sr.Session ID AND
sr.Review ID = r.Review ID AND
r.Review ID = cr.Review ID AND
cr.Comment ID = c.Comment ID AND
c.AuthorID = utee.User ID
order by m.Mentor ID;
```

```
1 Select
2 m.Mentor_ID , utor.User_First_Name | ' ' | utor.User_Last_Name | ' ' | utor.User_Last_Name | ' ' | utor.User_Last_Name | ' ' | utee.User_Last_Name | ' ' | utee
```

MENTOR_ID	MENTOR_NAME	AUTHOR_NAME	SESSION_ID	REVIEW_ID	COMMENT_ID	CONTENT
1000000005	Jury Mola	1000000014 yousof Al harbi	6000000004	9000000004	8000000024	My problem is still there
1000000005	Jury Mola	1000000008 Reem Sobhy	6000000005	9000000005	8000000025	This was a successful solution
1000000005	Jury Mola	1000000019 Ward akmal	6000000006	9000000006	8000000026	Nothing worked

This query will retrieve the mentor with the highest period in being a mentor. Some users prefer a mentor who isn't new to being a mentor because they want someone used to the environment and the mentoring. The users will use our database in this context to get that mentor.

SQL Script

Select

MENTOR_ID	MENTOR_NAME	USER_START_DATE	PERIOD_OF_BEING_MENTOR
1000000005	Jury Mola	15-OCT-19	30 months

The query will retrieve the total profit of all memberships. The owners of the website or the database will use this to get the total profit of the website, and how much are they gaining from it.

SQL Script

```
Select
sum(sum(t.Cost)) || ' $' Total_Profit
From
   Mentee m , Membership ms , Tier_Cost t
Where
m.Membership_ID = ms.Membership_ID AND
ms.Tier = t.Tier
Group by t.Tier;
```

```
1  Select
2  sum(sum(t.Cost)) || ' $' Total_Profit
3  From
4  Mentee m , Membership ms , Tier_Cost t
5  Where
6  m.Membership_ID = ms.Membership_ID AND
7  ms.Tier = t.Tier
8  Group by t.Tier;
```

Caption of the First Five Rows of the Output

TOTAL_PROFIT

8.6 Update Example

Update in Natural Language (English)

Update a score for a certain mentee.

SQL Script

```
update mentee Mentee_Score
set Mentee_Score = 200
where Mentee_Id = (select User_id
from user_pf
where User_First_Name= 'Shams' AND User_Last_Name= 'Al bargi' AND Phone_Number=
0576257795
);

367     update mentee Mentee_Score
368     set Mentee_Score = 200
369     where Mentee_Id = ( select User_id
370     from user_pf
371     where User_First_Name= 'Shams' AND User_Last_Name= 'Al bargi' AND Phone_Number= 0576257795
372 );
```

Caption of the Output

• Before updating:

```
select mentee.Mentee_ID,User_First_Name,User_Last_Name,Phone_Number,Mentee_Score
from mentee,user_pf
where user_pf.user_id = mentee.Mentee_ID;
366
```

• The result:

MENTEE_ID	USER_FIRST_NAME	USER_LAST_NAME	PHONE_NUMBER	MENTEE_SCORE
1000000010	layan	Shukor	558565389	80
1000000011	Maan	Al dosory	562873694	65
1000000012	Hadeel	Al ghatani	508675355	90
1000000013	rami	Al bany	509674686	100
1000000014	yousof	Al harbi	508743548	50
1000000015	Ahlam	Al Magrbi	568652977	30
1000000016	Salem	Al Salem	503586846	80
1000000017	rashid	Al thibiti	553896946	80
1000000018	Shams	Al bargi	576257795	80
1000000019	Ward	akmal	505896986	50

• After updating:

```
select mentee.Mentee_ID,User_First_Name,User_Last_Name,Phone_Number,Mentee_Score
from mentee,user_pf
where user_pf.user_id = mentee.Mentee_ID;
366
```

• The result:

MENTEE_ID	USER_FIRST_NAME	USER_LAST_NAME	PHONE_NUMBER	MENTEE_SCORE
1000000010	layan	Shukor	558565389	80
1000000011	Maan	Al dosory	562873694	65
1000000012	Hadeel	Al ghatani	508675355	90
1000000013	rami	Al bany	509674686	100
1000000014	yousof	Al harbi	508743548	50
1000000015	Ahlam	Al Magrbi	568652977	30
1000000016	Salem	Al Salem	503586846	80
1000000017	rashid	Al thibiti	553896946	80
1000000018	Shams	Al bargi	576257795	200
1000000019	Ward	akmal	505896986	50

8.7 Delete Example

Delete in Natural Language (English)

Delete sessions that happened before 2022.

SQL Script

Caption of the Output

• Before deleting:

SESSION_ID	SESSION_DESCRIPTION	SESSION_MEETING_METHOD	SESSION_OUTCOME	START_TIME_STAMP	END_TIME_STAMP	SESSION_STATUS
6000000000	-	Zoom	Fully resolved	04-APR-20 08.00.00.000000 PM	04-APR-20 08.40.00.000000 PM	Completed
6000000001	-	Zoom	partially resolved	31-DEC-19 10.30.00.000000 AM	31-DEC-20 03.30.00.000000 PM	Completed
6000000002	How to implement/import graphic design in iOS apps	offline	Not resolved	07-JUL-22 03.04.02.000000 AM	07-JUL-22 05.04.02.000000 PM	Confirmed
6000000003	Video game animation format	google meets	Fully resolved	02-FEB-22 08.29.30.000000 AM	02-FEB-22 09.29.30.000000 AM	Completed
6000000004	=	Zoom	partially resolved	23-AUG-22 09.00.09.000000 PM	23-AUG-22 09.40.09.000000 PM	Confirmed
6000000005	Running node.js in iOS/Android	offline	Fully resolved	23-FEB-21 08.00.08.000000 PM	23-FEB-21 08.40.08.000000 PM	Completed
6000000006	-	google meets	Not resolved	19-SEP-22 01.00.00.000000 PM	19-SEP-22 01.40.00.000000 PM	Confirmed
6000000007	=	offline	partially resolved	23-OCT-22 09.30.45.000000 PM	23-OCT-22 10.30.45.000000 PM	pending
6000000008	-	Zoom	Not resolved	10-NOV-22 08.40.00.000000 AM	10-NOV-22 03.40.00.000000 PM	Confirmed
6000000009	-	google meets	partially resolved	24-DEC-22 08.30.00.000000 AM	24-DEC-22 03.30.00.000000 PM	pending
Download CSV 10 rows selec	ted.					

• After deleting:

SESSION_ID	SESSION_DESCRIPTION	SESSION_MEETING_METHOD	SESSION_OUTCOME	START_TIME_STAMP	END_TIME_STAMP	SESSION_STATUS
6000000002	How to implement/import graphic design in iOS apps	offline	Not resolved	07-JUL-22 03.04.02.000000 AM	07-JUL-22 05.04.02.000000 PM	Confirmed
6000000003	Video game animation format	google meets	Fully resolved	02-FEB-22 08.29.30.000000 AM	02-FEB-22 09.29.30.000000 AM	Completed
6000000004	-	Zoom	partially resolved	23-AUG-22 09.00.09.000000 PM	23-AUG-22 09.40.09.000000 PM	Confirmed
6000000006	-	google meets	Not resolved	19-SEP-22 01.00.00.000000 PM	19-SEP-22 01.40.00.000000 PM	Confirmed
6000000007	-	offline	partially resolved	23-OCT-22 09.30.45.000000 PM	23-0CT-22 10.30.45.000000 PM	pending
6000000008	-	Zoom	Not resolved	10-NOV-22 08.40.00.000000 AM	10-NOV-22 03.40.00.000000 PM	Confirmed
6000000009	-	google meets	partially resolved	24-DEC-22 08.30.00.000000 AM	24-DEC-22 03.30.00.000000 PM	pending

APPENDIX

• User_pf data:

USER_ID	USER_FIRST_NAME	USER_LAST_NAME	PHONE_NUMBER	EMAIL	USER_START_DATE
1000000000	Sara	Al Shareef	567343459	sarashareef@gmail.com	09-NOV-19
1000000001	Ahmed	Al Ghamdi	556729247	ahmedalghamdi@yahoo.com	18-MAR-20
10000000002	Noor	Al Rajhi	507827553	Nooralrajhi@outlook.com	20-DEC-20
1000000003	Sultan	Ba Zuhir	547534567	sultanbazuhair@gmail.com	14-JUN-21
1000000004	Judy	Al Garni	557462768	judyalgarni@outlook.com	21-FEB-22
1000000005	Jury	Mola	509748656	jurymola@hotmail.com	15-OCT-19
1000000006	Adam	koja	507366764	adamkoja@outlook.com	26-JUL-21
1000000007	Faris	Thanyan	543847746	faristhanyan@hotmail.com	30-JAN-22
1000000008	Reem	Sobhy	557547532	reemsobhy@gmail.com	24-FEB-21
1000000000	Rawan	Alyami	504674542	ranwaalyami@gmail.com	08-AUG-20
1000000010	layan	Shukor	558565389	layanshukor@yahoo.com	09-JUL-19
1000000011	Maan	Al dosory	562873694	maanaldosory@hotmail.com	23-SEP-20
1000000012	Hadeel	Al ghatani	508675355	hadeelalghatani@gmail.com	22-DEC-21
1000000013	rami	Al bany	509674686	ramialbany@gmail.com	27-NOV-19
1000000014	yousof	Al harbi	508743548	yousofalharbi@gmail.com	19-AUG-20
1000000015	Ahlam	Al Magrbi	568652977	ahalmalmagrbi@hotmail.com	20-FEB-20
1000000016	Salem	Al Salem	503586846	salemalsalem@yahoo.com	07-JUL-19
1000000017	rashid	Al thibiti	553896946	rashidalthibti@hotmail.com	08-SEP-21
1000000018	Shams	Al bargi	576257795	shamasalbargi@gmail.com	01-JAN-22
1000000019	Ward	akmal	505896986	wardakmal@gmail.com	02-JUN-21

• User_language data:

USER_ID	LANGUAGE
1000000000	Arabic
1000000000	English
1000000001	Arabic
1000000001	English
1000000001	Spain
1000000002	Arabic
1000000002	English
1000000003	English
1000000003	Spain
1000000004	Arabic
1000000004	English
1000000004	France
1000000005	English
1000000005	France
1000000006	Arabic
1000000006	English
1000000007	English
1000000008	Arabic
1000000008	English
1000000008	France
1000000009	Arabic
1000000010	English
1000000011	France
1000000012	Arabic
1000000013	Arabic
1000000014	English
1000000015	English
1000000016	English
1000000017	Spain
1000000018	Arabic
1000000018	English
1000000019	Arabic
1000000019	English
Download CSV 33 rows selec	ted
) 10M3 3CTCC	LLUI

• Mentor data:

MENTOR_ID	YEARS_OF_EXPERIENCE	AVAILABILITY	IS_ACTIVE
1000000000	7	1	1
1000000001	8	0	1
1000000002	4	1	1
1000000003	4	0	0
1000000004	6	1	1
1000000005	5	1	0
1000000006	8	0	1
1000000007	5	1	1
1000000008	4	0	0
10000000009	6	1	1

• Mentor_meeting_method data:

MENTOR_ID	MENTOR_MEETING_METHOD
1000000000	Zoom
1000000001	Offline
1000000001	Zoom
1000000002	Offline
1000000003	Offline
1000000003	Google meets
1000000003	Zoom
1000000004	Zoom
1000000005	Offline
1000000006	Google meets
1000000006	Zoom
1000000007	Offline
1000000008	Zoom
1000000009	Google meets
Download CSV 14 rows selec	ted.

• Mentee data:

MENTEE_ID	ROLE	MENTEE_SCORE	MEMBERSHIP_ID
1000000010	Student	80	7000000000
1000000011	Teacher	65	7000000001
1000000012	Employee	90	7000000002
1000000013	Employee	100	7000000003
1000000014	Student	50	7000000004
1000000015	Student	30	7000000005
1000000016	Student	80	7000000006
1000000017	Employee	80	7000000007
1000000018	Employee	80	7000000008
1000000019	Student	50	7000000009

• Session_ data:

SESSION_ID	SESSION_DESCRIPTION	SESSION_MEETING_METHOD	SESSION_OUTCOME	START_TIME_STAMP	END_TIME_STAMP	SESSION_STATUS
6000000000		Zoom	Fully resolved	04-APR-20 08.00.00.000000 PM	04-APR-20 08.40.00.000000 PM	Completed
6000000001	\$	Zoom	partially resolved	31-DEC-19 10.30.00.000000 AM	31-DEC-20 03.30.00.000000 PM	Completed
60000000002	How to implement/import graphic design in iOS apps	offline	Not resolved	07-JUL-22 03.04.02.000000 AM	07-JUL-22 05.04.02.000000 PM	Confirmed
6000000003	Video game animation format	google meets	Fully resolved	02-FEB-22 08.29.30.000000 AM	02-FEB-22 09.29.30.000000 AM	Completed
6000000004	0	Zoom	partially resolved	23-AUG-22 09.00.09.000000 PM	23-AUG-22 09.40.09.000000 PM	Confirmed
60000000005	Running node.js in iOS/Android	offline	Fully resolved	23-FEB-21 08.00.08.000000 PM	23-FEB-21 08.40.08.000000 PM	Completed
6000000006	<i>a</i>	google meets	Not resolved	19-SEP-22 01.00.00.000000 PM	19-SEP-22 01.40.00.000000 PM	Confirmed
6000000007	-	offline	partially resolved	23-OCT-22 09.30.45.000000 PM	23-OCT-22 10.30.45.000000 PM	pending
6000000008	*	Zoom	Not resolved	10-NOV-22 08.40.00.000000 AM	10-NOV-22 03.40.00.000000 PM	Confirmed
	2	google meets	partially resolved	24-DEC-22 08.30.00.000000 AM	24-DEC-22 03.30.00.000000 PM	pending

• Session_Feild data:

	FEILD_ID
000000000	2000000000
000000001	2000000001
000000002	2000000002
000000003	2000000003
000000004	2000000005
000000005	20000000005
000000006	2000000005
000000007	2000000007
000000008	2000000008
	20000000009

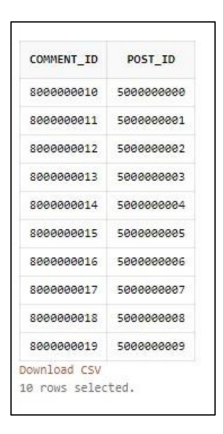
• Membership data:

EMBERSHIP_ID	TIER	MEMBERSHIP_START_DATE
000000000	standard	09-JUL-19
000000001	gold	25-SEP-20
000000002	silver	22-DEC-21
000000003	bronze	29-NOV-19
000000004	standard	19-AUG-20
000000005	standard	20-FEB-20
000000006	standard	07-JUL-19
000000007	bronze	19-SEP-21
000000008	gold	01-JAN-22
000000009	gold	02-JUN-21

• Tier_Cost data:



• Post_Comment data:



• Blog data:

BLOG_ID	BLOG_NAME	BLOG_DISCRIPTION	MRG_ID
4000000000	iOS Development	In my blog you will find posts that talk about IOS Development	1000000000
4000000001	Back-End Development articles	If you interested in Back-End Development, you will find an article about it in my blog	100000000
4000000002	Full stack dev	-	100000000
4000000003	All about game developers	All about graphic design	100000000
4000000004	iOS and Android Development	Step by step to be a game developers	100000000
4000000005	Understanding application developer skills	·	100000000
4000000006	Android Development	developing and modifying source code for software applications	100000000
4000000007	About network	-	100000000
4000000008	Front-End Development articles	Everything about network	100000000
4000000009	About graphic design	-	100000000

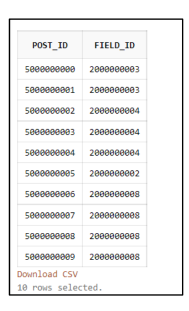
• Blog_Field data:

BLOG_ID	FIELD_ID
4000000000	2000000000
4000000001	2000000001
4000000002	20000000002
4000000003	2000000003
4000000004	2000000004
1000000005	2000000005
1000000006	20000000006
4000000007	2000000007
4000000008	2000000008
4000000009	2000000009
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• Post data:

POST_ID	POST_NAME	POST_DISCRIPTION	BLOG_ID
5000000010	The 8 Types of Graphic Design You Need To Know	About The 8 fundamental types of graphic design	40000000
5000000011	What is graphic design	Simple introduction about graphic design for beginners	40000000
5000000012	How video game are made	-	40000000
5000000013	The power of making game	-	40000000
5000000014	How video game development has changed over the last decade	-	40000000
5000000015	Difference Between Front End Development and Back End Development	-	40000000
5000000016	5 Steps to Building and Operating an Effective Security Operations Center	-	40000000
5000000017	Packet Switching Methods on Cisco Networks	-	40000000
5000000018	The Art of Network Architecture: Applying Modularity	about Hierarchical Design	40000000
0000000019	VLAN Communications: Making Networks Talk to Each Other	important VLAN concepts	40000000
5000000020	The 8 Types of Graphic Design You Need To Know	About The 8 fundamental types of graphic design	40000000
5000000021	What is graphic design	Simple introduction about graphic design for beginners	40000000
5000000022	How video game are made	-	40000000
5000000023	The power of making game	-	40000000
5000000024	How video game development has changed over the last decade	-	40000000
5000000025	Difference Between Front End Development and Back End Development	-	40000000
5000000026	5 Steps to Building and Operating an Effective Security Operations Center	-	40000000
5000000027	Packet Switching Methods on Cisco Networks	-	40000000
5000000028	The Art of Network Architecture: Applying Modularity	about Hierarchical Design	40000000
5000000029	VLAN Communications: Making Networks Talk to Each Other	important VLAN concepts	40000000
5000000000	The 8 Types of Graphic Design You Need To Know	About The 8 fundamental types of graphic design	40000000
5000000001	What is graphic design	Simple introduction about graphic design for beginners	40000000
50000000002	How video game are made	-	40000000
5000000003	The power of making game	-	40000000
5000000004	How video game development has changed over the last decade	-	40000000
5000000005	Difference Between Front End Development and Back End Development	-	40000000
5000000000	5 Steps to Building and Operating an Effective Security Operations Center	-	40000000
5000000007	Packet Switching Methods on Cisco Networks	-	40000000
5000000008	The Art of Network Architecture: Applying Modularity	about Hierarchical Design	40000000
5000000009	VLAN Communications: Making Networks Talk to Each Other	important VLAN concepts	40000000

• Post_Field data:



Session_Mentee_Mentor data:

SESSION_ID	MENTEE_ID	MENTOR_ID
6000000000	1000000010	1000000000
6000000001	1000000011	1000000001
6000000002	1000000012	1000000002
6000000003	1000000013	1000000003
6000000004	1000000014	1000000005
6000000005	1000000014	1000000005
6000000006	1000000016	1000000005
6000000007	1000000017	1000000007
6000000008	1000000018	1000000008
6000000009	1000000019	1000000009

10 rows selected.

User_Field data:

USER_ID	FIELD_ID
1000000000	2000000000
1000000001	2000000001
1000000002	20000000002
1000000003	2000000003
1000000004	20000000004
1000000005	20000000005
1000000006	20000000006
1000000007	2000000007
1000000008	2000000008
1000000009	2000000000
1000000010	2000000001
1000000010	2000000008
1000000011	2000000007
1000000011	2000000008
1000000012	20000000002
1000000013	20000000002
1000000014	2000000000
1000000015	20000000009
1000000016	2000000000
1000000017	2000000004
1000000018	2000000004
1000000019	20000000006

• Field data:

FIELD_ID	FIELD_DESCRIPTION
2000000000	105 (formerly iPhone OS) is a mobile operating system created and developed by Apple Inc. exclusively for its hardware
2000000001	The back- end of a website consists of a server, an application, and a database A back-end developer builds and maintains the technology that powers those components which, together, enable the user-facing side of the website to even exist in the first place.
2000000002	In software architecture, there may be many layers between the hardware and end user. The front is an abstraction, simplifying the underlying component by providing a user-friendly interface, while the back usually handles data storage and business logic. In telecommunication, the front can be considered a device or service, while the back is the infrastructure that supports provision of service. A rule of thumb is that the client-side (or "frontend") is any component manipulated by the user. The server-side (or "backend") code usually resides on the server, often far removed physically from the user.
2000000003	graphic designers working in user experience (UX) design must justify stylistic choices regarding, say, image locations and font with a human-centered approach
2000000004	Video game developers help transform games from a concept to a playable reality. They do this by coding visual elements, programming features, and testing iterations until a game is ready for market.
2000000005	Googles Android and Apple 105 are operating systems used primarily in mobile technology, such as smartphones and tablets
2000000006	Application development is the process of designing, building, and implementing software applications. It can be done by massive organizations with large teams working on projects, or by a single freelance development defines the process of how the application is made
2000000007	Android is a mobile operating system based on a modified version of the Linux kernel and other open-source software, designed primarily for touchscreen mobile devices such as smartphones and tablets.
2000000008	A network is a collection of computers, servers, mainframes, network devices, peripherals, or otherr devices connected to allow data sharing
2000000009	The front-end of a website is the part that users interact with. Everything that you see when you're navigating around the Internet

• Field_Topic data:

FIELD_ID	TOPIC
2000000005	Android
20000000007	Android
2000000006	Application-Development
2000000001	Back-End
20000000002	Back-End
20000000002	Front-End
20000000009	Front-End
2000000003	Graphic-Design
2000000000	IOS
20000000005	IOS
2000000008	Network
20000000004	Video-Game-Devlopment

• Discussion_Room data:

DISCUSSION_ROOM_ID	DISCUSSION_ROOM_NAME	DISCUSSION_ROOM_DESCRIPTION	OUTCOME	DISCUSSION_ROOM_START_DATE	STATUS	MENTEE_ID
3000000000	How to open documents folder in iOS swift	-	Canceled	01-FEB-20	Not resolved	100000001
3000000001	What is a good back end to use with Angular35	-	Completed	17-APR-19	Fully resolved	1000000011
3000000002	Separate back end and front-end apps on same domain	-	Completed	17-APR-19	Fully resolved	1000000012
3000000003	Graphic design program is not working			08-AUG-22	partially resolved	1000000013
3000000004	Issue with flickering in Java 2D Video Game	4	Confirmed	09-DEC-22	partially resolved	100000001
3000000005	Detecting iOS / Android Operating system	I did some research, and this question came up, but not the way I intended. I am creating a page for the client, which is a QR code, a place to download the app. So, it is not necessary to print many QR codes on the page, I would like to detect the current OS (Apple / Android / Other (not supported)) and modify my stuff based on this value.	Confirmed	06-JAN-22	Not resolved	100000001
3000000006	How to structure an application?	-	Completed	01-3AN-22	Fully resolved	1000000016
3000000007	Android Studio Flutter Android App issues with Work Manager	-	Canceled	02-OCT-20	Not resolved	1000000017
3000000008	How to use Chrome network debugger with redirects	-	141	10-NOV-22	Not resolved	1000000018
30000000009	what is `optimistic updates` in front-end development		Completed	01-APR-22	partially resolved	100000001

• Discussion_Room_Field data:

DISCUSSION_ROOM_ID	FIELD_ID	
3000000000	2000000000	
3000000001	20000000001	
3000000002	20000000002	
3000000002	2000000007	
3000000003	2000000003	
3000000004	2000000004	
3000000005	2000000005	
3000000006	2000000006	
3000000007	20000000007	
3000000008	20000000008	
3000000000	20000000009	

• Discussion_Room_Comment data:

COMMENT_ID	DISCUSSION_ROOM_ID			
8000000000	3000000000			
8000000001	3000000001			
8000000002	3000000002			
8000000003	3000000003			
8000000004	3000000004			
8000000005	3000000005			
8000000006	3000000006			
8000000007	3000000007			
8000000008	3000000008			
8000000009	3000000009			
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• Comment_ data:

COMMENT_ID	AUTHORID	CONTENT	CREATION_DATE	UPDATE_DATE	UPVOTE
8000000000	1000000011	My issue still not fixed	02-FEB-20	02-FEB-20	3
8000000001	1000000009	This was a great explanation	19-APR-19	22-APR-19	0
8000000002	1000000017	Thank you so much!!	23-DEC-21	27-DEC-21	6
8000000003	1000000008	amazing	18-DEC-21	18-DEC-21	2
8000000004	1000000006	Good, but could have been better	08-AUG-22	09-AUG-22	2
8000000005	1000000020	Well, part of the problem is solved	09-DEC-22	11-DEC-22	0
8000000006	1000000008	My problem is not solved	01-JUN-22	01-JUN-22	3
8000000007	1000000003	My problem is completely resolved!	01-JAN-22	03-JAN-22	4
8000000008	1000000015	This did not work	09-0CT-21	10-0CT-21	0
8000000009	1000000004	Well, I still need more help	10-NOV-22	11-NOV-22	0
8000000010	1000000003	Amazing!!	22-JAN-21	22-FEB-21	4
8000000011	1000000011	This is cool	24-APR-20	25-APR-20	2
8000000012	1000000013	Great	03-APR-21	04-APR-21	8
8000000013	1000000006	Thanks	17-AUG-19	17-AUG-19	10
8000000014	1000000012	Brilliant	24-JUL-21	26-JUL-21	0
8000000015	1000000008	This was useful	04-APR-22	04-APR-22	7
8000000016	1000000005	Very smart	23-JUL-21	24-JUL-21	9
8000000017	1000000000	fairly good	29-JAN-19	02-FEB-19	1
8000000018	1000000014	Not bad	20-DEC-20	20-DEC-20	0
8000000019	1000000013	Wow!!	12-DEC-22	12-DEC-22	3
8000000020	1000000016	That was extremely useful	04-APR-20	14-NOV-21	6
8000000021	1000000015	I still need more help	29-JAN-20	29-JAN-20	9
8000000022	1000000001	Not that much help	07-JUL-22	07-JUL-22	0
8000000023	1000000002	Fabulous	02-FEB-20	04-FEB-20	3
8000000024	1000000014	My problem is still there	23-AUG-22	24-AUG-22	4
8000000025	1000000008	This was a successful solution	23-FEB-21	24-FEB-21	5
8000000026	1000000019	Nothing worked	19-SEP-22	20-SEP-22	6
8000000027	1000000009	Did not get much use	23-0CT-22	25-DEC-22	7
8000000028	1000000014	No useful solutions	10-NOV-22	11-NOV-22	9
8000000029	1000000013	Good but not perfect	24-DEC-22	27-DEC-22	0

• Review_Comment:

COMMENT_ID	REVIEW_ID			
8000000020	9000000000			
8000000021	9000000001			
8000000022	9000000002			
8000000023	9000000003			
8000000024	9000000004			
8000000025	9000000005			
8000000026	9000000006			
8000000027 9000000007				
8000000028	9000000008			
8000000029	9000000009			
Download CSV 10 rows selected.				

• Session_Review data:

SESSION_ID	REVIEW_ID
6000000000	9000000000
6000000001	9000000001
6000000002	9000000002
6000000003	9000000003
6000000004	9000000004
6000000005	9000000005
6000000006	9000000006
6000000007	9000000007
6000000008	9000000008
6000000000	9000000009

• Review data:

SESSION_ID	REVIEW_ID	IS_ANONYMOUS	SCORE
6000000000	9000000000	0	5
6000000001	9000000001	1	3
6000000002	9000000002	0	1
6000000003	9000000003	0	4
6000000004	9000000004	1	2
6000000005	9000000005	1	5
6000000006	9000000006	1	1
6000000007	9000000007	0	3
6000000008	9000000008	1	1
6000000009	9000000009	1	2

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10 rows selected.