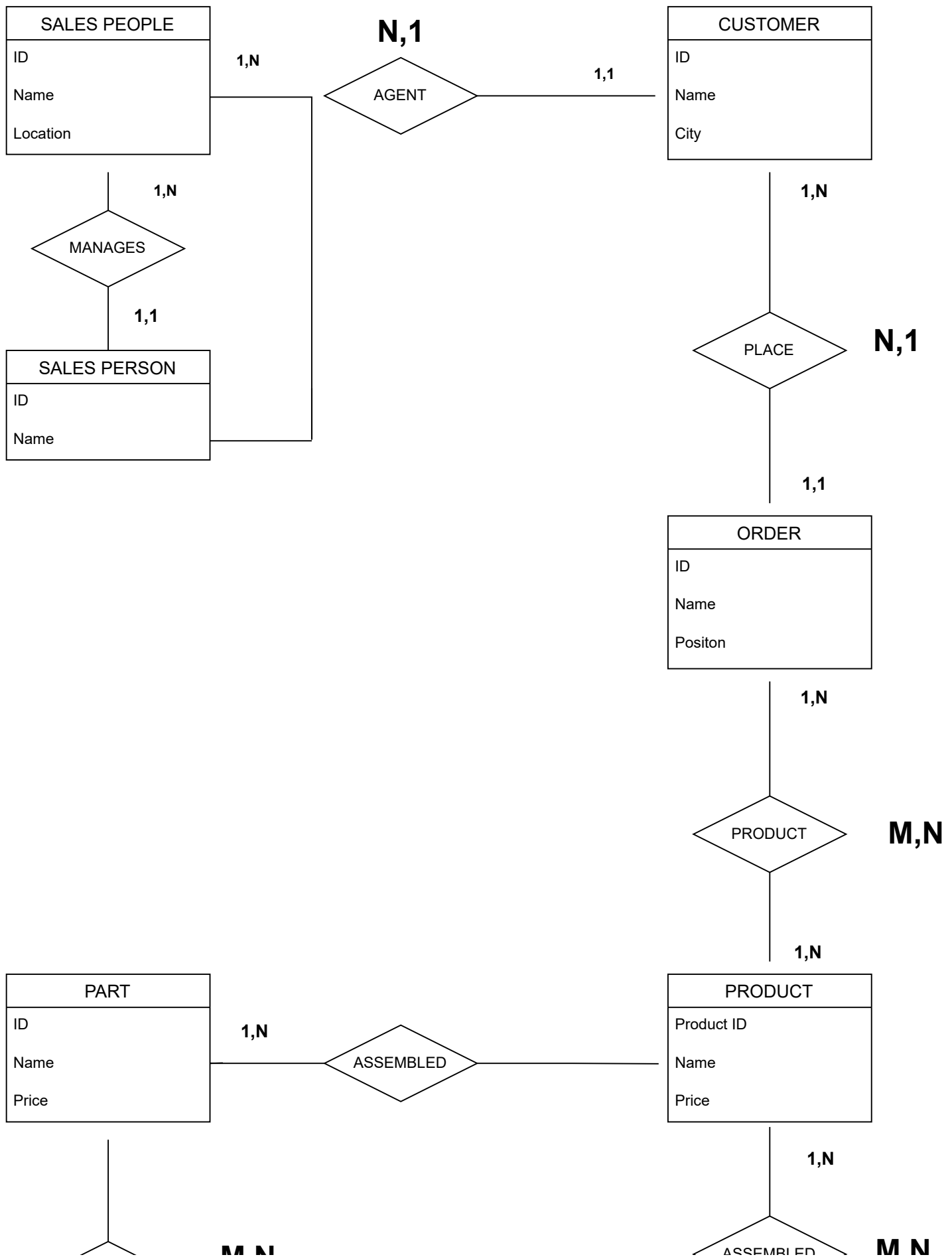
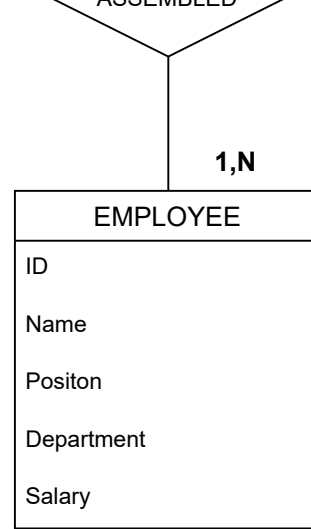
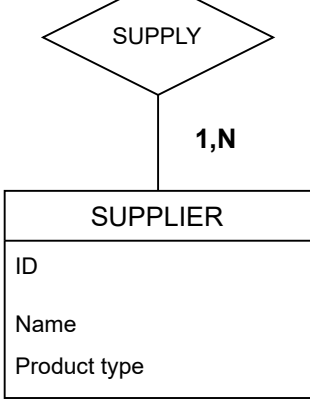
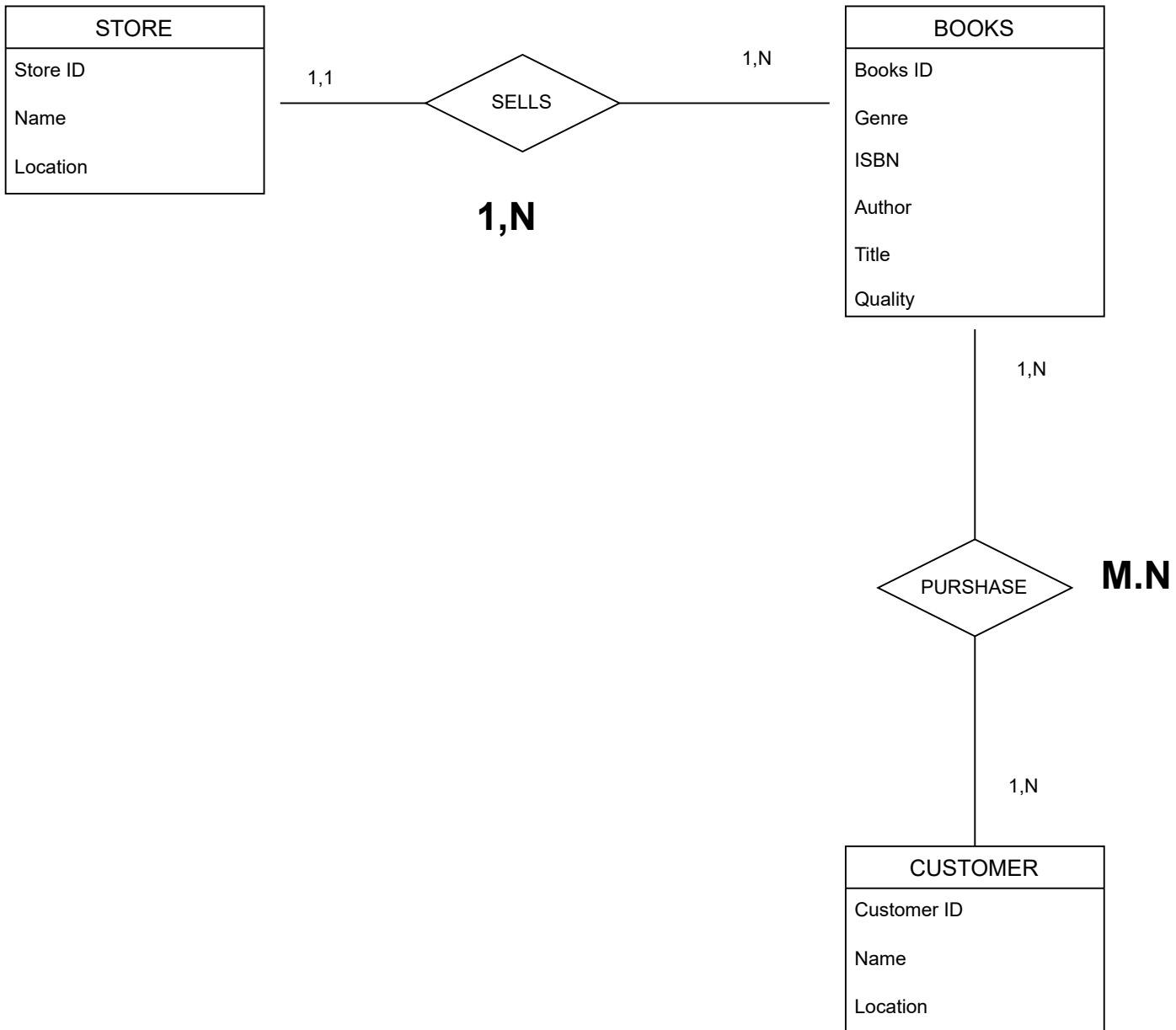


SALESMAN RELATIONAL MODEL





BOOKSTORE RELATIONAL MODEL



RELATIONAL MODEL MAPPING

Store (ID,Name,Location)

Books(ISBN,Name,Genre,Author,Title,#Store ID)

Customer(ID,Name,Location,Gender)

Purchase(#Customer ID,#Book ID,Price,Date,Qty)

STORE	
PK	<u>STORE ID</u>
	Name
	Location

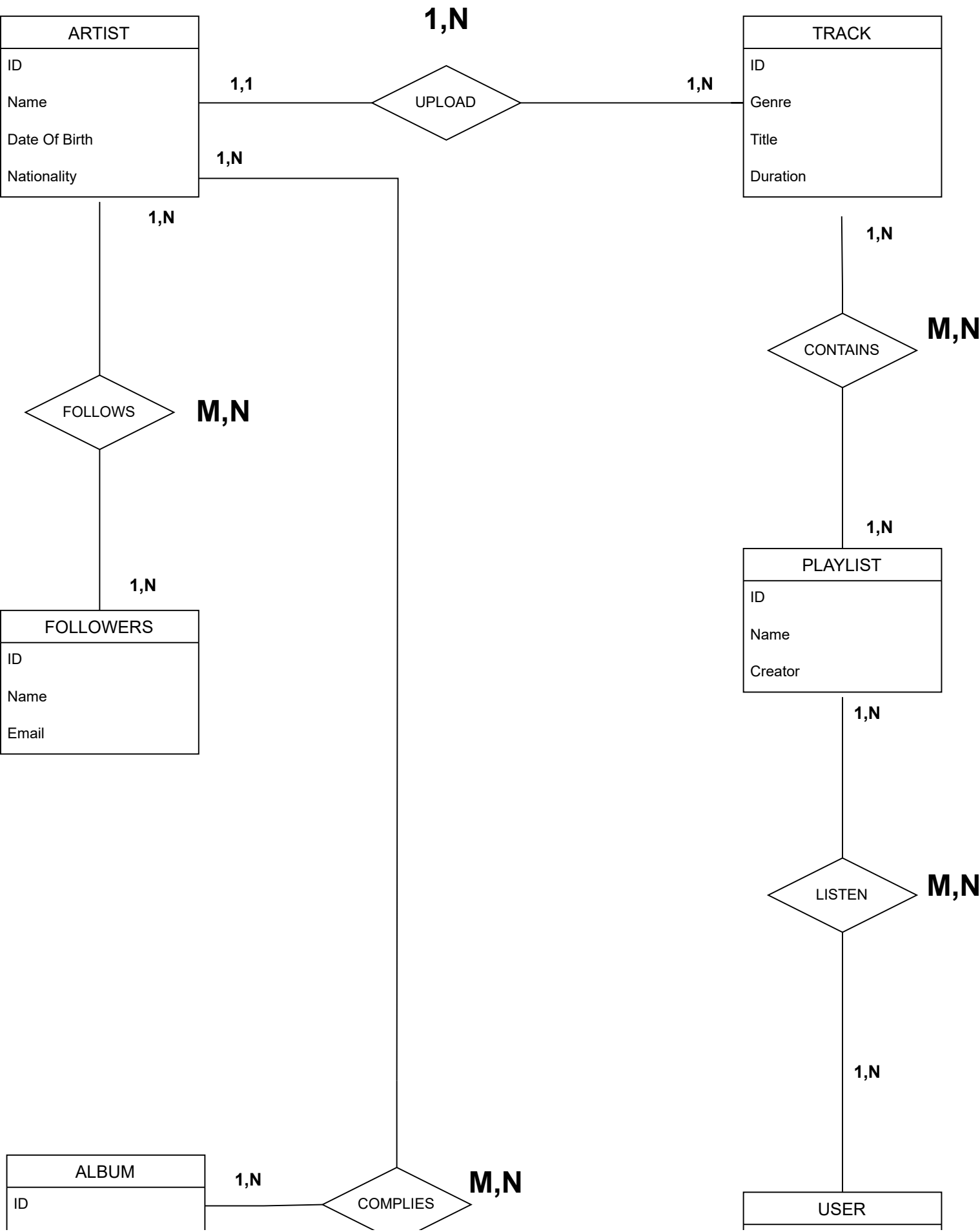
BOOKS	
PK	<u>ISBN</u>
	Name
	Title
	Author
	Genre
	#Store ID

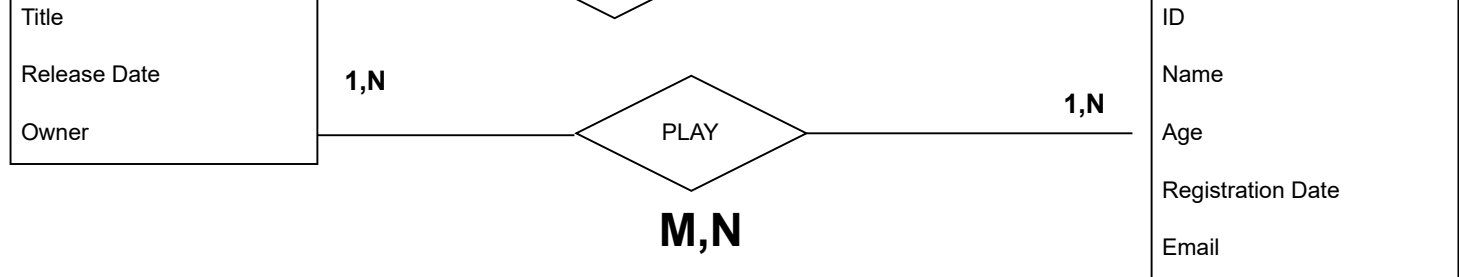


PURCHASE	
PK	<u>#BOOKS ID</u>
PK	<u>#Customer ID</u>
	Date
	Quality
	Price

CUSTOMER	
PK	<u>CUSTOMER ID</u>
	Name
	Location
	Gender

SYMPHONYWAVE MUSIC APP CONCEPTUAL MODEL





RELATIONAL MODEL MAPPING

TRACK (ID,Title,Date,Released ,Genre,Duration,#Artist ID)

CONTAIN (#Track ID,#Playlist ID,)

LISTEN (#Playlist ID,#User ID,Genre,Duration,Location)

FOLLOW (#Artist ID,#Followers ID,Date)

COMPLIES (#Artist ID,#Album ID)

PLAY (#User ID,#Album ID,Date, Location,Time)

RELATIONAL MODEL FOR SYMPHONY MUSIC APP

TRACK	
PK	<u>Track ID</u>
	Title
	Date
	Genre
	Duration
	#Artist ID

CONTAIN	
PK	<u>#Track ID</u>
PK	<u>#Playlist ID</u>

LISTEN	
PK	<u>#Playlist ID</u>
PK	<u>#User ID</u>
	Genre

FOLLOW	
PK	<u>#Artist ID</u>
PK	<u>#Followers ID</u>
	Date

	Duration
	Location

--	--

PLAY	
PK	<u>#User ID</u>
PK	<u>#Album ID</u>
	Date
	Location
	Time

COMPLIES	
PK	<u>#Artist ID</u>
PK	<u>#Album ID</u>

