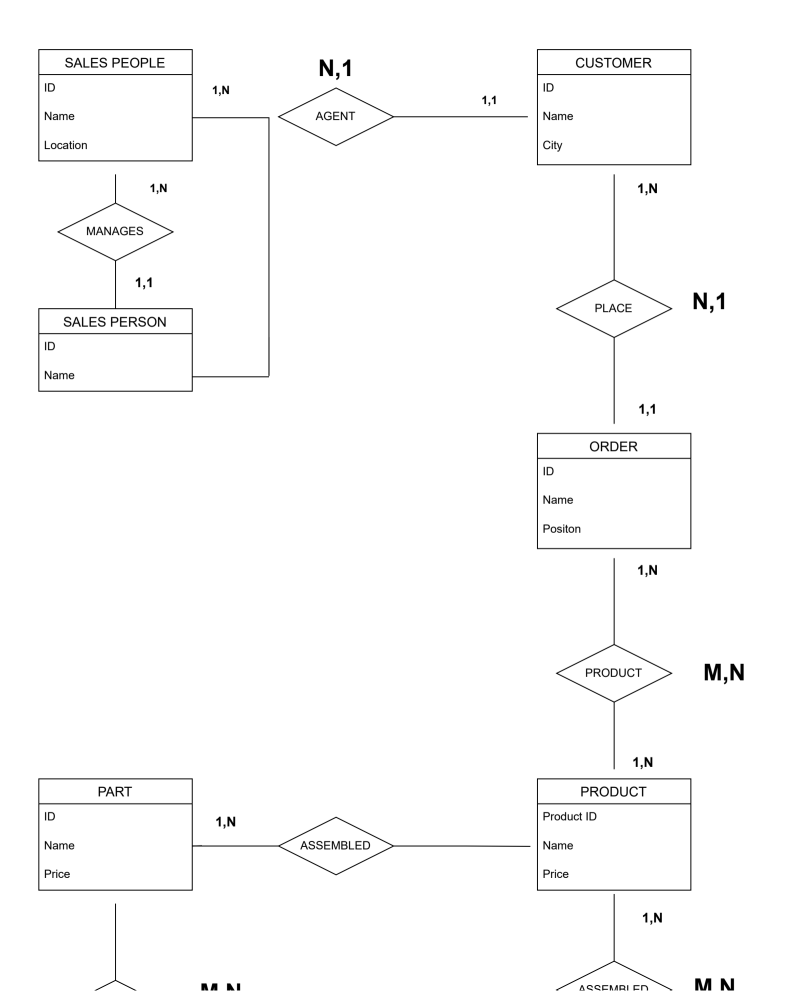
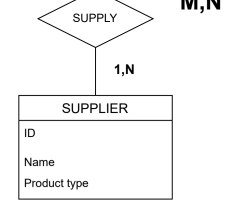
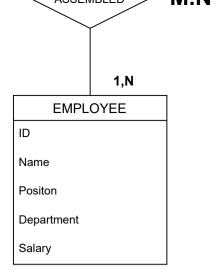
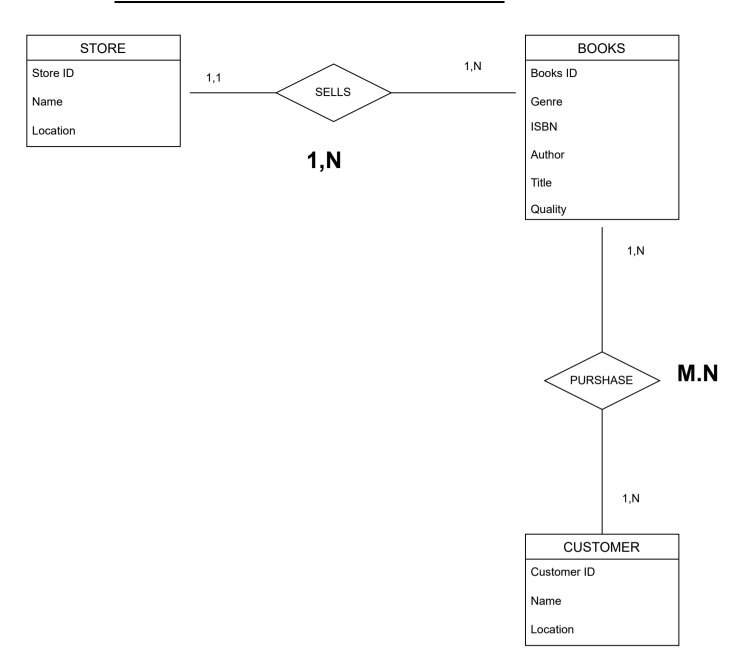
SALESMAN RELATIONAL MODEL







BOOKSTORE RELATIONAL MODEL



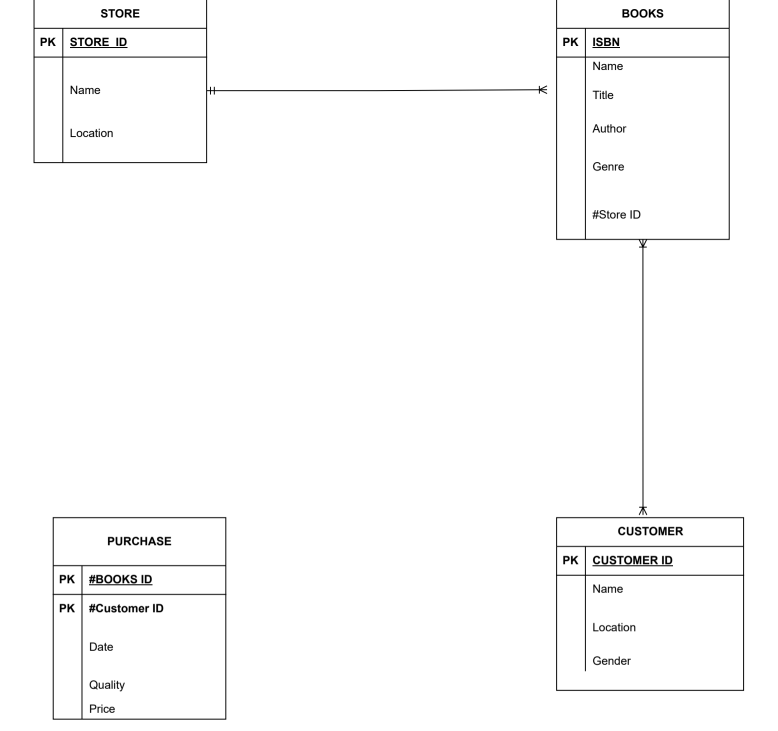
RELATIONAL MODEL MAPPING

Store (<u>ID</u>,Name,Location)

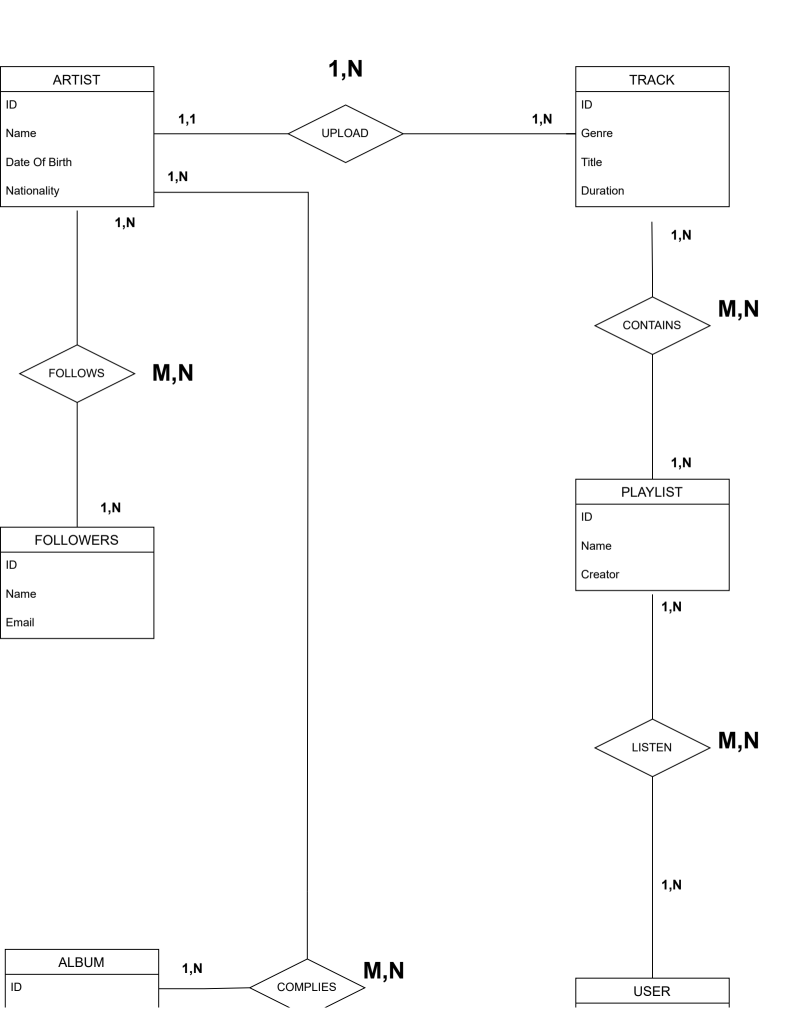
Books(<u>ISBN</u>,Name,Genre,Author,Title,#Store ID)

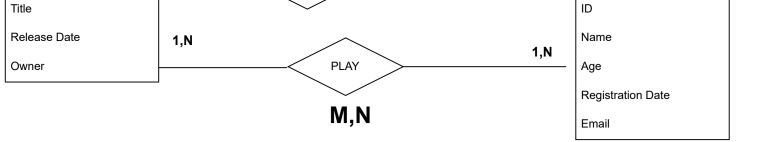
 ${\bf Customer}(\underline{{\bf ID}}, {\bf Name}, {\bf Location}, {\bf Gender}$

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



SYMPHONYWAVE MUSIC APP CONCEPTUAL MODEL





RELATIONAL MODEL MAPPING

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

	CONTAIN
PK	#Track ID
PK	#Playlist ID

	LISTEN
PK	#Playlist ID
PK	#User ID
	Genre

	FOLLOW
PK	#Artist ID
PK	#Followers ID
	Date

Duration
Location

PLAY				
#User ID				
#Album ID				
Date				
Location				
Time				

COMPLIES				
PK	#Artist ID			
PK	#Album ID			