DBMS Lab Assignment

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19BCS052

TOPIC: - ER Diagram of Hotel Database

GROUP: - 2

1)Customer Information

	Column Name	Data Type	Allow Nulls
P	Name	nchar(10)	
	CustomerID	int	
	[Phone Number]	int	
	City	nchar(10)	
	State	nchar(10)	
	[Zip Code]	nchar(10)	
	[Reservation Number (if any)]	int	
	Email	nvarchar(50)	

2)Services available

	Column Name	Data Type	Allow Nulls
B	ServiceID	int	
	[Service Name]	nchar(10)	
	[Service Charge]	int	
	[Reservation Number]	int	

3)Room details

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	Column Name	Data Type	Allow Nulls
8	[Room Number]	int	
	[Room Type]	varchar(50)	
	[Number of beds]	int	
	CustomerID	int	
١	[Extra Matress]	varchar(50)	

4)Customer Address

	Column Name	Data Type	Allow Nulls
P	CustomerID	int	
	[House Number]	nvarchar(50)	
	Street	nvarchar(50)	
	City	nchar(10)	
	State	nchar(10)	
	[Zip-Code]	int	

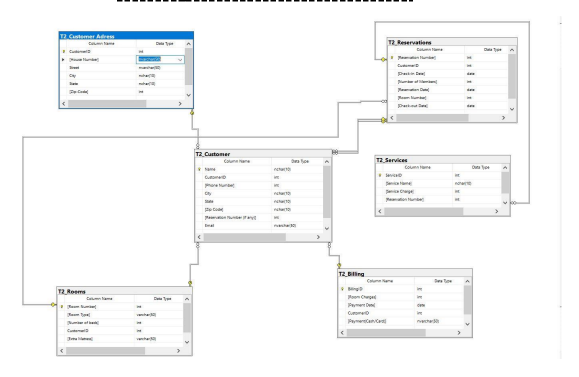
5)Billing Details

	Column Name	Data Type	Allow Nulls
8	BillingID	int	
	[Room Charges]	int	
	[Payment Date]	date	
	CustomerID	int	
	[Payment(Cash/Card)]	nvarchar(50)	

6)Reservations (if any)

	Column Name	Data Type	Allow Nulls
P	[Reservation Number]	int	
	CustomerID	int	
	[Check-in Date]	date	
	[Number of Members]	int	
	[Reservation Date]	date	
	[Room Number]	int	
	[Check-out Date]	date	

ER Diagram of Hotel Database



 In the ER diagram, the Customer Address is a weak entity because it can't be uniquely identified with its own attributes.

- There is no separate primary key for the Customer Address entity. The CustomerID key acts as primary key and foreign key for the Customer Address entity.
- So, the entity Customer Address is the weak entity and the relation it shares with the Customer entity is the weak relationship.