# PK = Primary key, FK = Foreign key

#### Employee table

S. No.	Column	Data Type	Key	Linking
1	Emp_id	int	PK	
2	First_name	Varchar(30)		
3	Last_name	Varchar(30)		
4	Birthdate	Date		
5	Sex	Char(1)		
6	Salary	Int		
7	Super_id	Int	FK	Table – employee
				Column – emp_id
8	Branch_id	Int	FK	Table – branch
				Column – branch_id

#### Branch table

S. No.	Column	Data Type	Key	Linking
1	Branch_id	int	PK	
2	Branch_name	Varchar(30)		
3	Mgr_id	int	FK	Table – employee
				Column – emp_id
4	Mgr_start_date	Date		

## Client table

S. No.	Column	Data Type	Key	Linking
1	Client_id	int	PK	
2	client_name	Varchar(50)		
3	Branch_id	Int	FK	Table – branch
				Column – branch_id

#### Works With table

S. No.	Column	Data Type	Key	Linking
1	Emp_id	int	PK	Table – employee
				Column – emp_id
2	Client_id	int	PK	Table – Client
				Column – Client_id
3	Total_sales	int		

## Branch Supplier table

S. No.	Column	Data Type	Key	Linking
1	branch_id	int	PK	Table – branch
				Column – branch_id
2	supplier_name	Varchar(40)	PK	
3	supply_type	Varchar(30)		