# MASTER TABLE: - 1

# Table :- RESOURCE TABLE

Input fields	Data types	
1)Employee Name	VARCHAR(10)	FK(1)
2)Experience	VARCHAR(10)	
3)Role	VARCHAR(10)	
4)Technology	VARCHAR(10)	
5) Department	VARCHAR(10)	
6) EmployeeId	Primay Key (1)	

Transaction TABLE: - 1		
Input fields	Data types	
6) Payment 1	INTEGER(10)	
7) Payment 2	INTEGER(10)	
8) Payment 3	INTEGER(10)	
9) Payment 4	INTEGER(10)	
10) Project Revenue(rs)	INTEGER(10)	
11) Project Name	VARCHAR(10) FK(2.1)	



# **MASTER TABLE: - 3**

### Table :- C & P TABLE

Input fields	Data types
1) Date	INTEGER (10)
2) Revenue Type	VARCHAR(10)
3) Source	VARCHAR(10)

4 Name of the source	VARCHAR(10)	
5) Completion (%)	VARCHAR(10)	
6) Resource assigned	VARCHAR(10)	
7) Revenue	VARCHAR(10)	

The project assigned to the particular employee

The project brough by the particular person and its total revenue

The persons which are present in the particular Tech like JAVA -3 persons and their na

Transaction TABLE: - 1		
Input fields	Data types	
7) Employee Id	Foreign Key(1)	
8)Manager	VARCHAR(10)	
9)Project	VARCHAR(10)	
10)primary skills	VARCHAR(10)	
11)secondary skills	VARCHAR(10)	
12) terinary skills	VARCHAR(10)	
13)skills (%)	INTEGER(10)	

Transaction TABLE: - 2		
Input fields	Data types	
6) Payment 1	INTEGER(10)	
7) Payment 2	INTEGER(10)	
8) Payment 3	INTEGER(10)	
9) Payment 4	INTEGER(10)	
10) Product Revenue(rs)	INTEGER(10)	
11) Project Name	VARCHAR(10) FK(2.2)	
FK(2.2)		FK(2.3)
MASTER TABLE: - 2		
Table :- REVENUE TABLE		
Input fields	Data types	
1) Project Name	VARCHAR(10) PK(2)	
2) Tech stack	VARCHAR(10)	FK(2.4)
3) Month	VARCHAR(10)	]←
4) Revenue Type	VARCHAR(10)	
5) source	VARCHAR(10)	

# **MASTER TABLE: - 4**

# Table :- Expenses Table

Input fields	Data types
1) Salaries	INTEGER (10)
2) Otheres	VARCHAR(10)



Transaction TABLE: - 3		
Input fields	Data types	
6) Payment 1	INTEGER(10)	
7) Payment 2	INTEGER(10)	
8) Payment 3	INTEGER(10)	
9) Payment 4	INTEGER(10)	
10) Support Revenue(rs)	INTEGER(10)	
11) Project Name	VARCHAR(10) FK(2.3)	

Transaction TABLE: - 4		
Input fields	Data types	
6) Payment 1	INTEGER(10)	
7) Payment 2	INTEGER(10)	
8) Payment 3	INTEGER(10)	
9) Payment 4	INTEGER(10)	
10) Training Revenue(rs)	INTEGER(10)	
11) Project Name	VARCHAR(10) FK(2.4)	