

1-

a- 0NF

Customers (#customer_no, CName, property_no, PAddress, RentStart, RentFinish, Rent, Owner_No, OName)

b- 1NF

Customers (#customer_no, CName)

Properties_Rental (#Property_no, #Customer_no (FK), PAddress, #RentStart, RentFinish, Rent, Owner_No, OName)

c- 2NF

Customers (#customer_no, CName)

Properties_Rental (#Property_no(FK), #Customer_no (FK), #RentStart(FK), RentFinish, Rent)

Properties (#Property_no, PAddress, Owner_No, OName)

d- 3NF

Customers (#customer_no, CName)

Properties_Rental (#Property_no(FK), #Customer_no (FK), #RentStart(FK), RentFinish, Rent)

Properties (#Property_no, PAddress, Owner_No(FK))

Owner (#Owner_no, OName)

2-

a- 0NF

Projects (#Projc_Num, Project_Name, Employee_Number, Employee_Name, Job_Class, CHG_Hour, Hours_Billed, Total_Charge)

b- 1NF

Projects(#Projc_Num, Project_Name)

Projects_Employee(#Employee_Number, #Proj_Num(FK), Employee_Name, Job_Class, CHG_Hour, Hours_Billed)

c- 2NF

Projects (#Projc_Num, Project_Name)

Projects_Employee(#Employee_Number(FK), #Proj_Num(FK), Hours_Billed)

Employees (#Employee_Number, Employee_Name, Job_Class, CHG_Hour)

d- 3NF

Projects (#Projc_Num, Project_Name)

Projects_Employee(#Employee_Number(FK), #Proj_Num(FK), Hours_Billed)

Employees (#Employee_Number, Employee_Name, Job_Class(FK))

Job_Class (#Job_Class, CHG_Hour)