

Table Patient:

Field Name	Description	Type	Length
patient_id (PK)	Patient ID	varchar	10
name	Patient Name	varchar	50
age	Patient Age	int	3
gender	Patient Gender	varchar	50
address	Patient Address	varchar	50
disease	Patient Disease	varchar	50
doctor_id (FK)	Doctor ID	varchar	20

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Table Doctor

Field Name	Description	Type	Length
doctor_id (PK)	Doctor ID	varchar	10
name	Doctor Name	varchar	30
age	Doctor Age	int	3
gender	Doctor gender	varchar	50
address	Doctor Address	varchar	50

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Table Lab:

Field Name	Description	Type	Length
lab_no (PK)	Laboratory Number	varchar	10
patient_id (FK)	Patient ID	varchar	10
doctor_id (FK)	Doctor Age	varchar	10
date	Laboratory Date	Date/Time	10
amount	Amount of Lab	int	20

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Table Inpatient:

Field Name	Description	Type	Length
patient_id (PK)	Patient ID	varchar	10
room_no (FK)	Room Number	varchar	50
date_of_adm	Date of Admission	Date/Time	10
date_of_dis	Date of Discharge	Date/Time	10
lab_no (FK)	Date of Discharge	varchar	10

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Table Outpatient:

Field Name	Description	Type	Length
patient_id (PK)	Patient ID	varchar	10
date	Date of Outpatient	varchar	10
lab_no (FK)	Laboratory Number	varchar	20

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Table Room:

Field Name	Description	Type	Length
room_no (PK)	Room Number	varchar	50
room_type	Room Type	varchar	50
status	Status Of Room	varchar	20

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Table Bill:

Field Name	Description	Type	Length
bill_no (PK)	Number of bill	int	11
patient_id (FK)	Patient Name	varchar	10
doctor_charge	Doctor charge	int	10
room_charge	Room charge	int	10
no_of_days	Number of days	int	10
lab_charge	Laboratory charge	int	10
bill	bill	int	10