

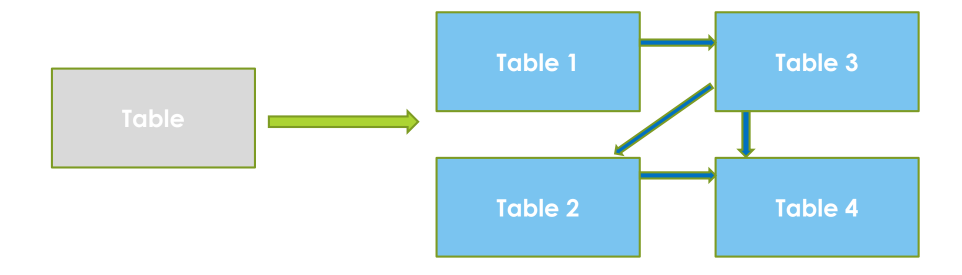
Applied Databases Normalisation

HIGHER DIPLOMA IN DATA ANALYTICS





Normalization is the process of organizing the columns (attributes) and tables (relations) of a relational database to minimize data redundancy.







Hospital

PPSN varchar(10)

Primary Key

First_Name varchar(50)

Surname varchar(50)

Address varchar(200)

Doctor varchar(50)

Doctor_Phone integer

	Hospital Hos					
PPSN*	First_Name	Surname	Address	Doctor	Doctor_Phone	
7629913X	John	Smyth	Athlone	Or. Jones	12345	
9893333F	Alan	Mulligan	Calway	Dr. Murphy	88335	
9898823W	Fred	Collins	Castlebar	Or. Jones	12345	
NULL	NULL	NULL	NULL	Dr. Rice	88788	





Patient_Table

PPSN varchar(10)

Primary Key

First_Name varchar(50)

Surname varchar(50)

Address varchar(200)

DoctorID integer

Patient_Table					
PPSN*	First_Name	Surname	Address	DoctorID	
7629913X	John	Smyth	Athlone	101	
9893333F	Alan	Mulligan	Galway	101	
9898823W	Fred	Collins	Castlebar	NULL	

Doctor_Table

DoctorID integer Primary Key

Name varchar(50)

Phone integer

	Doctor_Table					
	DoctorID*	Name	Phone			
	100	Dr. Janos	12245			
2	100	DI. 301103	12070			
	101	Dr.	88335			
		Murphy				
	102	Dr. Rice	88788			



Patient_Table

PPSN varchar(10)

Primary Key

First_Name varchar(50)

Surname varchar(50)

Address varchar(200)

DoctorID integer

FOREIGN KEY REFERENCES doctor_table(DoctorID)

Patient_Table					
PPSN*	First_Name	Surname	Address	DoctorID	
7629913X	John	Smyth	Athlone	100	
9893333F	Alan	Mulligan	Galway	101	
9898823W	Fred	Collins	Castlebar	100	
12345F	Alan	Mulligan	Mayo	102	

Doctor_Table					
DoctorID*	Name	Phone			
100	Dr. Jones	12345			
101	Dr. Murphy	88335			
999	Dr. Rice	9898			

Doctor_Table

Primary Key

Phone integer

DoctorID integer

Name varchar(50)

SHOW CREATE TABLE



Patient_Table

PPSN varchar(10)

Primary Key

First_Name varchar(50)

Surname varchar(50)

Address varchar(200)

DoctorID integer

Doctor_Table

DoctorID integer

Pri<mark>mary Key</mark>

Name varchar(50)

Phone integer

mysql> SHOW CREATE TABLE patient_table;

```
| patient_table | CREATE TABLE 'patient_table' (
    'ppsn' varchar(10) NOT NULL,
    'first_name' varchar(50) DEFAULT NULL,
    'surname' varchar(200) DEFAULT NULL,
    'address' varchar(200) DEFAULT NULL,
    'doctorID' int(11) DEFAULT NULL,
    PRIMARY KEY ('ppsn'),
    KEY 'doctorID' ('doctorID'),
    CONSTRAINT 'patient_table_ibfk_1' FOREIGN KEY ('doctorID') REFERENCES 'doctor_table' ('doctorID')

) ENGINE=InnoDB DEFAULT CHARSET=latin1 |
```

FOREIGN KEY REFERENCES doctor_table(DoctorID)



Patient_Table				Doctor_Table					
PPSN*	First_Name	Surname	Address	DoctorID	_		DoctorID*	Name	Phone
7629913X	John	Smyth	Athlone	100			100	Dr. Jones	12345
9893333F	Alan	Mulligan	Galway	101		<u>/</u>	101	Dr.	88335
9898823W	Fred	Collins	Castlebar	100				Murphy	

Patient & Doctor Information					
PPSN*	First_Name	Name	Phone		
7629913X	John	Dr. Jones	12345		
9893333F	Alan	Dr. Murphy	88335		
9898823W	Fred	Dr. Jones	12345		



Patient_Table			Doctor_Table					
PPSN*	First_Name	Surname	Address	DoctorID -		DoctorID*	Name	Phone
7629913X	John	Smyth	Athlone	100		100	Dr. Jones	12345
9893333F	Alan	Mulligan	Galway	101		101	Dr.	88335
9898823W	Fred	Collins	Castlebar	100			Murphy	



Patient_Table					
PPSN*	First_Name	Surname	Address	DoctorID -	
7629913X	John	Smyth	Athlone	100	
9893333F	Alan	Mulligan	Galway	101	
9898823W	Fred	Collins	Castlebar	100	

	Doctor_Tak		
>	DoctorID*	Name	Phone
	100	Dr. Jones	12345
	101	Dr. Murphy	88335



Patient_Table					
PPSN*	First_Name	Surname	Address	DoctorID -	
7629913X	John	Smyth	Athlone	100	
9893333F	Alan	Mulligan	Galway	101	
9898823W	Fred	Collins	Castlebar	100	
2344234\$	Mary	Burke	Galway	NULL	

	Doctor_Table				
>	DoctorID*	Name	Phone		
	100	Dr. Jones	12345		
	101	Dr. Murphy	88335		





INNER JOIN V LEFT JOIN

INNER JOIN	LEFT JOIN
Returns rows from two tables only when the JOIN condition is met.	Returns rows from two tables when the JOIN condition is met.
If JOIN condition is NOT met, nothing is returned from either table	If JOIN condition is NOT met, rows from the first (LEFT) table are returned and NULL is returned instead of rows from the second table.



INNER JOIN V LEFT JOIN

Patient_Table				
PPSN*	First_Name	Surname	Address	DoctorID -
7629913X	John	Smyth	Athlone	100
9893333F	Alan	Mulligan	Galway	101
9898823W	Fred	Collins	Castlebar	100
2344234\$	Mary	Burke	Galway	NULL

	Doctor_Tak	Doctor_Table			
>	DoctorID*	Name	Phone		
	100	Dr. Jones	12345		
	101	Dr. Murphy	88335		

<pre>mysql> SELECT pt.ppsn, pt.first_name, dt.name -> FROM patient_table pt -> INNER JOIN doctor_table dt -> on pt.doctorID = dt.doctorID;</pre>			
ppsn	first_name	name	
7629913X 9898823W 989333F	Fred	Dr. Jones Dr. Jones Dr. Murphy	†
3 rows in set (0.00 sec)			

mysql> SELECT pt.ppsn, pt -> FROM doctor_table -> LEFT JOIN patient_ -> on dt.doctorID =	dt _table_pt	
ppsn first_name	name	
9898823W Fred	Dr. Jones Dr. Jones Dr. Murphy	
3 rows in set (0.00 sec)		