

## Supplier

```
create table supplier
(sid int primary key ,
name char(20) ,
country char(15) ,
contact char(15))
```

Column Name	Data Type	Allow Nulls
sid	int	<input type="checkbox"/>
name	char(20)	<input checked="" type="checkbox"/>
country	char(15)	<input checked="" type="checkbox"/>
contact	char(15)	<input checked="" type="checkbox"/>

```
insert into supplier
values (1, 'Sandoz', 'Austria', '00417900808'),
(2, 'Dr.Reddy', 'India', '009179879990'),
(3, 'Ercros', 'Spain', '00338979880'),
(4, 'Mehta', 'India', '0091768768687'),
(5, 'A.T.A', 'Luxemburg', '0041979908'),
(6, 'Shandong', 'India', '0091989008'),
(7, 'Merck', 'Germany', '004976887879'),
(8, 'Budenheim', 'Germany', '00498897979'),
(9, 'Cambrex', 'Italy', '003978778676'),
(10, 'Farchemia', 'Italy', '003967668888'),
(11, 'Kirsch pharma', 'Germany', '004977867876')
```

sid	name	country	contact
1	Sandoz	Austria	00417900808
2	Dr.Reddy	India	009179879990
3	Ercros	Spain	00338979880
4	Mehta	India	0091768768687
5	A.T.A	Luxemburg	0041979908
6	Shandong	India	0091989008
7	Merck	Germany	004976887879
8	Budenheim	Germany	00498897979
9	Cambrex	Italy	003978778676
10	Farchemia	Italy	003967668888
11	Kirsch pharma	Germany	004977867876

```
create table material
(mid int primary key ,
name char(20) ,
Pharmacopoeia char(10) ,
shape char(10) ,
package char(15))
```

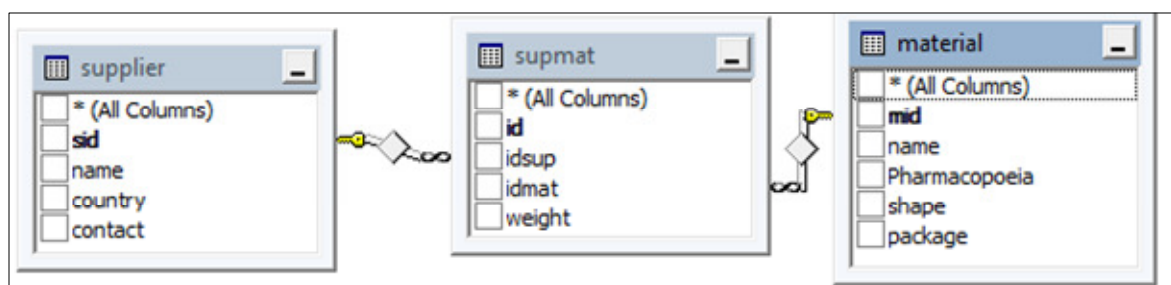
Column Name	Data Type	Allow Nulls
mid	int	<input type="checkbox"/>
name	char(20)	<input checked="" type="checkbox"/>
Pharmacopoeia	char(10)	<input checked="" type="checkbox"/>
shape	char(10)	<input checked="" type="checkbox"/>
package	char(15)	<input checked="" type="checkbox"/>

```
insert into material
values (1, 'Azithromycin', 'usp', 'powder', 'Fiber drum'),
(2, 'Aceton', 'bp', 'liquid', 'steeldrum'),
(3, 'Lanolin', 'ep', 'paste', 'steeldrum'),
(4, 'BenzylAlcohol', 'ep', 'paste', 'steeldrum'),
(5, 'Metronidazole', 'usp', 'powder', 'fiberdrum'),
(6, 'cefixim', 'bp', 'powder', 'fiberdrum'),
(7, 'Clindamycin', 'usp', 'powder', 'fiberdrum'),
(8, 'lactose', 'usp', 'powder', 'fiberdrum'),
(9, 'Cornstarch', 'usp', 'powder', 'fiberdrum'),
(10, 'aerosil', 'bp', 'powder', 'paperbag')
```

mid	name	Pharmacopoeia	shape	package
1	Azithromycin	usp	powder	Fiber drum
2	Aceton	bp	liquid	steeldrum
3	Lanolin	ep	paste	steeldrum
4	BenzylAlcohol	ep	paste	steeldrum
5	Metronidazole	usp	powder	fiberdrum
6	cefixim	bp	powder	fiberdrum
7	Clindamycin	usp	powder	fiberdrum
8	lactose	usp	powder	fiberdrum
9	Cornstarch	usp	powder	fiberdrum
10	aerosil	bp	powder	paperbag

## Supmat

Column Name	Data Type	Allow Nulls
id	int	<input type="checkbox"/>
idsup	int	<input type="checkbox"/>
idmat	int	<input type="checkbox"/>
weight	int	<input type="checkbox"/>



## Material

```
create table material
(mid int primary key ,
name char(20) ,
Pharmacopoeia char(10) ,
shape char(10) ,
package char(15))
```

	Column Name	Data Type	Allow Nulls
🔑	mid	int	<input type="checkbox"/>
	name	char(20)	<input checked="" type="checkbox"/>
	Pharmacopoeia	char(10)	<input checked="" type="checkbox"/>
	shape	char(10)	<input checked="" type="checkbox"/>
	package	char(15)	<input checked="" type="checkbox"/>

```
insert into material
values (1, 'Azithromycin', 'usp', 'powder',
'Fiber drum' ),
(2, 'Aceton', 'bp', 'liquid', 'steeldrum' ),
(3, 'Lanolin', 'ep', 'paste', 'steeldrum' ),
(4, 'BenzylAlcohol', 'ep', 'paste', 'steeldrum' ),
(5, 'Metronidazole', 'usp', 'powder', 'fiberdrum' ),
(6, 'cefixim', 'bp', 'powder', 'fiberdrum' ),
(7, 'Clindamycin', 'usp', 'powder', 'fiberdrum' ),
(8, 'lactose', 'usp', 'powder', 'fiberdrum' ),
(9, 'Cornstarch', 'usp', 'powder', 'fiberdrum' ),
(10, 'aerosil', 'bp', 'powder', 'paperbag')
```

mid	name	Pharmacopoeia	shape	package
1	Azithromycin	usp	powder	Fiber drum
2	Aceton	bp	liquid	steeldrum
3	Lanolin	ep	paste	steeldrum
4	BenzylAlcohol	ep	paste	steeldrum
5	Metronidazole	usp	powder	fiberdrum
6	cefixim	bp	powder	fiberdrum
7	Clindamycin	usp	powder	fiberdrum
8	lactose	usp	powder	fiberdrum
9	Cornstarch	usp	powder	fiberdrum
10	aerosil	bp	powder	paperbag

## Product

```
create table product
(pid int primary key ,
name char(20) ,
dose int ,
shape char(15))
```

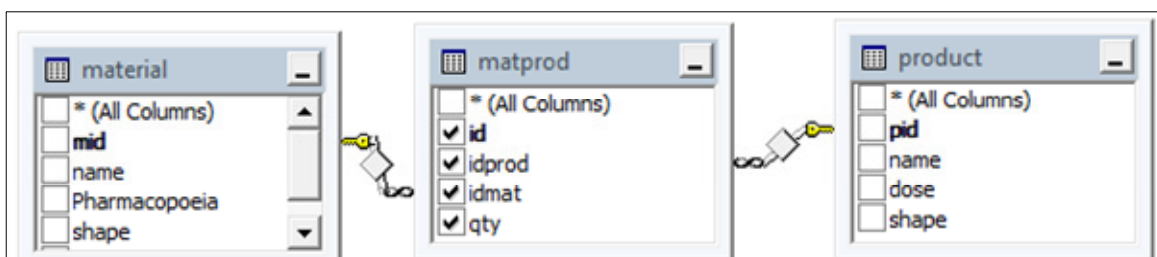
	Column Name	Data Type	Allow Nulls
🔑	pid	int	<input type="checkbox"/>
	name	char(20)	<input checked="" type="checkbox"/>
	dose	int	<input checked="" type="checkbox"/>
	shape	char(15)	<input checked="" type="checkbox"/>

```
insert into product
values (1, 'azirocin', 200, 'suspension' ),
(2, 'normazin', 400, 'tablet' ),
(3, 'hyoscin', 5, 'ampul' ),
(4, 'azirocin', 10, 'tablet' ),
(5, 'prometazin', 20, 'tablet' ),
(6, 'prometazin', 10, 'ampul' ),
(7, 'glibenclamide', 20, 'tablet' ),
(8, 'penicilin', 1, 'vial' ),
(9, 'azirocin', 200, 'capsule' ),
(10, 'demitron', 4, 'tablet' ),
(11, 'pantomid', 20, 'tablet' ),
(12, 'ibuprofen', 200, 'tablet')
```

pid	name	dose	shape
1	azirocin	200	suspension
2	normazin	400	tablet
3	hyoscin	5	ampul
4	azirocin	10	tablet
5	prometazin	20	tablet
6	prometazin	10	ampul
7	glibendamide	20	tablet
8	penicilin	1	vial
9	azirocin	200	capsule
10	demitron	4	tablet
11	pantomid	20	tablet
12	ibuprofen	200	tablet


## Matprod

	Column Name	Data Type	Allow Nulls
🔑	id	int	<input type="checkbox"/>
	idprod	int	<input type="checkbox"/>
	idmat	int	<input type="checkbox"/>
	qty	int	<input type="checkbox"/>



## Product

```
create table product
(pid int primary key ,
name char(20) ,
dose int,
shape char(15))
```


	Column Name	Data Type	Allow Nulls
	pid	int	<input type="checkbox"/>
	name	char(20)	<input checked="" type="checkbox"/>
	dose	int	<input checked="" type="checkbox"/>
	shape	char(15)	<input checked="" type="checkbox"/>

```
insert into product
values(1, 'aziocin', 200, 'suspension'),
(2, 'normazin', 400, 'tablet'),
(3, 'hyoscin', 5, 'ampul'),
(4, 'aziocin', 10, 'tablet'),
(5, 'prometazin', 20, 'tablet'),
(6, 'prometazin', 10, 'ampul'),
(7, 'glibenclamide', 20, 'tablet'),
(8, 'penicilin', 1, 'vial'),
(9, 'aziocin', 200, 'capsule'),
(10, 'demitron', 4, 'tablet'),
(11, 'pantomid', 20, 'tablet'),
(12, 'ibuprofen', 200, 'tablet')
```

pid	name	dose	shape
1	aziocin	200	suspension
2	normazin	400	tablet
3	hyoscin	5	ampul
4	aziocin	10	tablet
5	prometazin	20	tablet
6	prometazin	10	ampul
7	glibendamide	20	tablet
8	penicilin	1	vial
9	aziocin	200	capsule
10	demitron	4	tablet
11	pantomid	20	tablet
12	ibuprofen	200	tablet

## Distribute


```
create table distribute
(did int primary key identity(1,1) ,
name char(20) ,
contact char(10))
```

	Column Name	Data Type	Allow Nulls
	did	int	<input type="checkbox"/>
	name	char(20)	<input checked="" type="checkbox"/>
	contact	char(10)	<input checked="" type="checkbox"/>

```
insert into distribue
values('ferdos', '22099098'),
('hejrat', '44309890'),
('nokhbegan', '22775787')
```

did	name	contact
1	ferdos	22099098
2	hejrat	44309890
3	nokhbegan	22775787

## Proddist

	Column Name	Data Type	Allow Nulls
	id	int	<input type="checkbox"/>
	idprod	int	<input type="checkbox"/>
	iddist	int	<input type="checkbox"/>
	qty	int	<input type="checkbox"/>

