


1. Salesman - salesman_id primary key


ans.


alter table salesman add constraint o_pk primary key(salesman_id);

34 `SELECT * FROM orders;`

Result Grid

 Filter Rows:

Export: 

Wrap Cell Content: 

	Field	Type	Null	Key	Default	Extra
▶	salesman_id	int	NO	PRI	NULL	
	name	varchar(45)	YES		NULL	
	city	varchar(67)	YES		NULL	
	commission	decimal(5,3)	YES		NULL	

Result 1

2. orders -orderno primary key

customer_id foreign key

ans.

alter table orders add constraint o_pk primary key(ord_no);

alter table orders add constraint o_fk foreign key(customer_id) references
customer(customer_id);

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

IA

	Field	Type	Null	Key	Default	Extra
▶	ord_no	int	NO	PRI	NULL	
	purch_amt	decimal(10,2)	YES		NULL	
	ord_date	date	YES		NULL	
	customer_id	int	YES	MUL	NULL	
	salesman_id	int	YES		NULL	

Result 2

×

3. customer -customer id primary key

salesmanid foreign key

ans.

alter table customer add constraint o_pk primary key(coustomer_id);

alter table customer add constraint c_fk foreign key(salesman_id) references
salesman(salesman_id);

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Field	Type	Null	Key	Default	Extra
customer_id	int	NO	PRI	NULL	
cust_name	varchar(45)	YES		NULL	
city	varchar(70)	YES		NULL	
grade	int	YES		NULL	
salesman_id	int	YES	MUL	NULL	

Result 3