

```

89
90  /*Demonstrate how you delete item# 10 from the ITEM table and make that field null in the
91  ORDER_ITEM*/
92
93  • delete from item where item_no=5005;
94  • SELECT * FROM ITEM;
95

```

Result Grid

item_no	unit_price
5001	503
5002	750
5003	150
5004	600
NULL	NULL

```

5  /*List the order# for orders that were shipped from all warehouses that the company has in a
6  specific city.*/
7
8  • select order_no from warehouse as w,shipment as s where w.warehouse_no=s.warehouse_no and city='DELHI';
9

```

Result Grid

order_no
111
116
120
115

```

79
80  /*Produce a listing: CUSTNAME, #oforders, AVG_ORDER_AMT, where the middle column
81  is the total
82  numbers of orders by the customer and the last column is the average order amount for that
83  customer.*/
84  • select cname, count(*), avg(ord_amt) from customer right join OOrder on customer.cust_no=OOrder.cust_no group by customer.cname;

```

Result Grid

cname	count(*)	avg(ord_amt)
PUSHPA K	2	19000.0000
LAILA	2	17500.0000
FAIZAL	4	24000.0000
SOURAV	1	290000.0000
SUMAN	1	560000.0000

Result 1 x

ase Server Tools Scripting Help

owns author catalog offer_details LAB3* customer item oporder order_item shipment warehouse

Limit to 1000 rows

1 • `SELECT * FROM orderprocessing.warehouse;`

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: `Ctrl+Alt+Z`

	warehouse_no	city
▶	1	DELHI
	2	BOMBAY
	3	CHENNAI
	4	BANGALORE
	5	BANGALORE
	6	DELHI
	7	BOMBAY
	8	CHENNAI
	9	DELHI
	10	BANGALORE
•	NULL	NULL

ase Server Tools Scripting Help

owns author catalog offer_details LAB3* customer item oporder order_item shipment warehouse

Limit to 1000 rows

1 • `SELECT * FROM orderprocessing.shipment;`

Result Grid Filter Rows: Export: Wrap Cell Content: `Ctrl+Alt+Z`

	order_no	warehouse_no	sdate
▶	111	1	2010-02-02
	112	5	2010-09-02
	113	8	2010-02-03
	114	3	2010-12-03
	115	9	2019-01-04
	116	1	2020-09-04
	117	5	2010-09-04
	118	7	2030-01-04
	119	7	2030-04-05
	120	6	2021-12-05

shipment 1 x

ase Server Tools Scripting Help

owns author catalog offer_details LAB3* customer item oporder **order_item** shipment warehouse

Limit to 1000 rows

1 • `SELECT * FROM orderprocessing.order_item;`

Result Grid Filter Rows: Export: Wrap Cell Content: [IA](#)

	order_no	item_no	qty
▶	111	5001	50
	112	5003	20
	113	5002	50
	114	NULL	60
	115	5004	90
	116	5001	10
	117	5003	80
	118	NULL	50
	119	5002	10
	120	5004	45

ie Server Tools Scripting Help

owns author catalog offer_details LAB3* customer item **oporder** order_item shipment warehouse

Limit to 1000 rows

1 • `SELECT * FROM orderprocessing.oporder;`

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: [IA](#)

	order_no	odate	cust_no	ord_amt
▶	111	2022-01-02	771	18000
	112	2030-07-02	774	6000
	113	2003-04-03	775	9000
	114	2003-11-03	775	29000
	115	2010-12-03	773	290000
	116	2019-07-04	772	560000
	117	2010-09-04	771	20000
	118	2020-11-04	775	29000
	119	2013-02-05	774	29000
	120	2013-10-05	775	29000
*	NULL	NULL	NULL	NULL

ie Server Tools Scripting Help

owns author catalog offer_details LAB3* customer item oporder order_item shipment warehouse

Limit to 1000 rows

1 • `SELECT * FROM orderprocessing.item;`

Result Grid

item_no	unit_price
5001	503
5002	750
5003	150
5004	600
NOTE	NOTE

ie Server Tools Scripting Help

owns author catalog offer_details LAB3* customer item oporder order_item shipment warehouse

Limit to 1000 rows

1 • `SELECT * FROM orderprocessing.customer;`

Result Grid

cust_no	cname	city
771	PUSHPA K	BANGALORE
772	SUMAN	MUMBAI
773	SOURAV	CALICUT
774	LAILA	HYDERABAD
775	FAIZAL	BANGALORE
NOTE	NOTE	NOTE