

```
SQL Editor | Graphical Query Builder

Previous queries [v] [Delete] [Delete All]

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1018, 'feb', 'c001', 'a03', 'p04', 600, 540.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1019, 'feb', 'c001', 'a02', 'p02', 400, 180.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1020, 'feb', 'c006', 'a03', 'p07', 600, 600.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1021, 'feb', 'c004', 'a06', 'p01', 1000, 460.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1022, 'mar', 'c001', 'a05', 'p06', 400, 720.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1023, 'mar', 'c001', 'a04', 'p05', 500, 450.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1024, 'mar', 'c006', 'a06', 'p01', 800, 400.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
```

Output pane

	ordno integer	mon character(3)	cid character(4)	aid character(3)	pid character(3)	qty integer	dollars numeric(12,2)
1	1011	jan	c001	a01	p01	1000	450.00
2	1013	jan	c002	a03	p03	1000	880.00
3	1015	jan	c003	a03	p05	1200	1104.00
4	1016	jan	c006	a01	p01	1000	500.00
5	1017	feb	c001	a06	p03	600	540.00
6	1018	feb	c001	a03	p04	600	540.00
7	1019	feb	c001	a02	p02	400	180.00
8	1020	feb	c006	a03	p07	600	600.00
9	1021	feb	c004	a06	p01	1000	460.00
10	1022	mar	c001	a05	p06	400	720.00
11	1023	mar	c001	a04	p05	500	450.00
12	1024	mar	c006	a06	p01	800	400.00
13	1025	apr	c001	a05	p07	800	720.00
14	1026	may	c002	a05	p03	800	740.00

OK.

Unix Ln 184, Col 21, Ch 5702

14 rows.

47 ms