```
-- SQL statements for displaying example data into the CAPZ database
     -- Connect to your Postgres server and set the active database to CAP2. Then . . .
    select *
    from customers;
    select *
    from agents;
    select *
    from products;
    select *
     from orders;
Output pane
               Explain
                        Messages
                                    History
 Data Output
       cid
                                 city
                                           discount
                 name
```

	character(4)	text	text	numeric(5,2)
1	c001	Tiptop	Duluth	10.00
2	c002	Basics	Dallas	12.00
3	c003	Allied	Dallas	8.00
4	c004	ACME	Duluth	8.00
5	c005	Weyland-Yutani	Acheron	0.00
6	c006	ACME	Kyoto	0.00

```
-- SQL statements for displaying example data into the CAP2 database
-- Connect to your Postgres server and set the active database to CAP2. Then . . .

select *
from customers;

select *
from agents;

select *
from products;

select *
from orders;
```

Data Output Ex		plain Messages		History				
	aid characte		aid name character(3) text		name text	city text	percent real	
1	a01		Smith	New York	6			
2	a02		Jones	Newark	6			
3	a03		Brown	Tokyo	7			
4	a04		Gray	New York	6			
5	a05		5 Otasi		5			
6	a06		Smith	Dallas	5			
7	a08		Bond	London	7			

Output pane

```
-- SQL statements for displaying example data into the CAP2 database
-- Connect to your Postgres server and set the active database to CAP2. Then . . .

select *
from customers;

select *
from agents;

select *
from products;
```

select \*
from orders;

Output pane

D.	Data Output Ex		piam	Messages	пізсогу			
	pid characte	er(3)	name text	city text	quantity integer	priceusd numeric(10,2)		
1	p01		comb	Dallas	111400	0.50		
2	p02		brush	Newark	203000	0.50		
3	p03	1	razor	Duluth	150600	1.00		
4	p04		pen	Duluth	125300	1.00		
5	p05		pencil	Dallas	221400	1.00		
6	p06		folder	Dallas	123100	2.00		
7	p07		case	Newark	100500	1.00		
8	p08		clip	Newark	200600	1.25		

Data Output Explain Messages History

```
-- SQL statements for displaying example data into the CAP2 database
    -- Connect to your Postgres server and set the active database to CAP2. Then . . .
   select *
   from customers;
   select *
   from agents;
    select *
   from products;
    select *
    from orders;
output pane
```

Data Output		Explain N	Messages	History			
	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
		-					