



202101193/202101193@PgSQLServer



Query Query History

```
1 set search_path to Tiles_Industry_Database_Project;
2
3 -- Q1
4 select city, avg(prod_rate) as avg_prod_price
5 from branch natural join product natural join order_detail
6 group by city;
7
8 -- Q2
9 select prod_id, prod_name, category, sum(prod_qty) as total_selling
10 from product natural join order_detail natural join order_table
11 where ord_date >= '2022-01-01' and ord_date <= '2022-04-30'
12 -- where ord_date between '2022-01-01' and '2022-04-30' as pan chale
13 group by prod_id
14 order by total_selling desc limit 1;
15
16 -- Q3
17 select category, sum(prod_qty) as total_selling
18 from product natural join order_detail natural join order_table
```

Data Output Messages Notifications



	city character varying (30)	avg_prod_price double precision
1	Jaipur	668.884615384615
2	Anand	456.142857142857
3	Patna	689
4	Surendranagar	409.375
5	Sydney	490.777777777778
6	Valsad	537.333333333333
7	Hyderabad	523
8	Udaipur	442.1
9	Indore	387
10	Bangalore	597
11	Ottawa	421

Total rows: 33 of 33 Query complete 00:00:00.821

Ln 6, Col 15



202101193/202101193@PgSQLServer



Query Query History

```
1 set search_path to Tiles_Industry_Database_Project;
2
3 -- Q1
4 select city, avg(prod_rate) as avg_prod_price
5 from branch natural join product natural join order_detail
6 group by city;
7
8 -- Q2
9 select prod_id, prod_name, category, sum(prod_qty) as total_selling
10 from product natural join order_detail natural join order_table
11 where ord_date >= '2022-01-01' and ord_date <= '2022-04-30'
12 -- where ord_date between '2022-01-01' and '2022-04-30' as pan chale
13 group by prod_id
14 order by total_selling desc limit 1;
15
16 -- Q3
17 select category, sum(prod_qty) as total_selling
18 from product natural join order_detail natural join order_table
```

Data Output Messages Notifications



	prod_id [PK] character varying (20)	prod_name character varying (40)	category character varying (30)	total_selling bigint
1	P035	Geometric Tile	Geometric	3677

Total rows: 1 of 1 Query complete 00:00:00.369

Ln 14, Col 37



202101193/202101193@PgSQLServer



Query Query History

```
14 order by total_selling desc limit 1;
15
16 -- Q3
17 select category, sum(prod_qty) as total_selling
18 from product natural join order_detail natural join order_table
19 group by category
20 order by total_selling asc limit 1;
21
22 -- Q4
23 select category, sum(prod_qty) as total_selling
24 from product natural join order_detail natural join order_table
25 where ord_date >= '2022-04-01'
26 group by category
27 order by total_selling desc limit 5;
28
29 -- Q5
30 select city, pincode, state, country, sum(prod_qty) as total_selling
31 from customer natural join order_table natural join order_detail natural join product
```

Data Output Messages Notifications



	category character varying (30)	total_selling bigint
1	Terracotta	1349

Total rows: 1 of 1 Query complete 00:00:00.800

Ln 21, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
17 select category, sum(prod_qty) as total_selling
18 from product natural join order_detail natural join order_table
19 group by category
20 order by total_selling asc limit 1;
21
22 -- Q4
23 select category, sum(prod_qty) as total_selling
24 from product natural join order_detail natural join order_table
25 where ord_date >= '2022-04-01'
26 group by category
27 order by total_selling desc limit 5;
28
29 -- Q5
30 select city, pincode, state, country, sum(prod_qty) as total_selling
31 from customer natural join order_table natural join order_detail natural join product
32 where category = 'Floor Tiles'
33 group by city, pincode, state, country
34 order by total_selling desc limit 1;
```

Data Output Messages Notifications



	category character varying (30)	total_selling bigint
1	Floor Tiles	23441
2	Flooring	18465
3	Floor Tile	13304
4	Wall Tiles	12789
5	Backsplash Tile	10008

Total rows: 5 of 5 Query complete 00:00:00.281

Ln 28, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
24 from product natural join order_detail natural join order_table
25 where ord_date >= '2022-04-01'
26 group by category
27 order by total_selling desc limit 5;
28
29 -- Q5
30 select city, pincode, state, country, sum(prod_qty) as total_selling
31 from customer natural join order_table natural join order_detail natural join product
32 where category = 'Floor Tiles'
33 group by city, pincode, state, country
34 order by total_selling desc limit 1;
35
36 -- Q6
37 select prod_id, prod_name, category, sum(prod_qty) as total_selling
38 from order_table natural join order_detail natural join product
39 where purpose = 'Kitchen tile purchase'
40 group by prod_id, prod_name, category
41 order by total_selling desc limit 1;
```

Data Output Messages Notifications



	city character varying (30)	pincode character varying (30)	state character varying (30)	country character varying (30)	total_selling bigint
1	Bengaluru	560035	Karnataka	India	4853

Total rows: 1 of 1 Query complete 00:00:00.294

Ln 35, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
30 select city, pincode, state, country, sum(prod_qty) as total_selling
31 from customer natural join order_table natural join order_detail natural join product
32 where category = 'Floor Tiles'
33 group by city, pincode, state, country
34 order by total_selling desc limit 1;
35
36 -- Q6
37 select prod_id, prod_name, category, sum(prod_qty) as total_selling
38 from order_table natural join order_detail natural join product
39 where purpose = 'Kitchen tile purchase'
40 group by prod_id, prod_name, category
41 order by total_selling desc limit 1;
42
43 -- Q7
44 select prod_id, prod_name, category, size, sum(prod_qty) as total_selling
45 from order_detail natural join product
46 where category = 'Floor Tile'
```

Data Output Messages Notifications



	prod_id character varying (20)	prod_name character varying (40)	category character varying (30)	total_selling bigint
1	P002	Tile B	Flooring	860

Total rows: 1 of 1 Query complete 00:00:00.252

Ln 42, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
36 -- Q6
37 select prod_id, prod_name, category, sum(prod_qty) as total_selling
38 from order_table natural join order_detail natural join product
39 where purpose = 'Kitchen tile purchase'
40 group by prod_id, prod_name, category
41 order by total_selling desc limit 1;
42
43 -- Q7
44 select prod_id, prod_name, category, size, sum(prod_qty) as total_selling
45 from order_detail natural join product
46 where category = 'Floor Tile'
47 group by prod_id, prod_name, category, size
48 order by total_selling desc;
49
50 -- Q8
51 select prod_id, prod_name, category, size, (avg(prod_rate) - saleprice) as profit_per_tile
52 from order_detail natural join product
```

Data Output Messages Notifications



	prod_id character varying (20)	prod_name character varying (40)	category character varying (30)	size character varying (20)	total_selling bigint
1	P038	Cement Geometric Tile	Floor Tile	8x8	3425
2	P076	Porcelain Wood Tile	Floor Tile	8x36	3369
3	P036	Ceramic Wood Plank Ti...	Floor Tile	6x24	2866
4	P083	Quartzite Tile	Floor Tile	12x24	2398
5	P096	Porcelain Hexagon Tile	Floor Tile	8x8	2159
6	P079	Travertine Tile	Floor Tile	16x16	2088
7	P074	Slate Stone Tile	Floor Tile	12x12	2066
8	P081	Patterned Cement Tile	Floor Tile	8x8	1556
9	P093	Ceramic Encaustic Tile	Floor Tile	8x8	1526
10	P086	Cement Encaustic Tile	Floor Tile	8x8	1468
11	P090	Porcelain Geometric Tile	Floor Tile	8x8	1113
12	P099	Porcelain Travertine Tile	Floor Tile	16x16	616

Total rows: 12 of 12 Query complete 00:00:00.253

Ln 49, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
43 -- Q7
44 select prod_id, prod_name, category, size, sum(prod_qty) as total_selling
45 from order_detail natural join product
46 where category = 'Floor Tile'
47 group by prod_id, prod_name, category, size
48 order by total_selling desc;
49
50 -- Q8
51 select prod_id, prod_name, category, size, (avg(prod_rate) - saleprice) as profit_per_tile
52 from order_detail natural join product
53 -- where prod_rate > saleprice aa no chale b/c prod_rate avg levo pade
54 group by prod_id, prod_name, category, size, saleprice
55 having (avg(prod_rate) > saleprice)
56 order by profit_per_tile desc limit 5;
57
58 -- Q9
59 select rm_name, count(prod_id) as total_prod_made_by
60 from Used Raw Material natural join Raw Material
```

Data Output Messages Notifications



	prod_id character varying (20)	prod_name character varying (40)	category character varying (30)	size character varying (20)	profit_per_tile double precision
1	P096	Porcelain Hexagon Tile	Floor Tile	8x8	796.3333333333333
2	P060	Porcelain Fish Scale Tile	Wall Tile	4x4	772.75
3	P077	Geometric Mosaic Tile	Wall Tile	2x2	767.25
4	P076	Porcelain Wood Tile	Floor Tile	8x36	747.75
5	P025	Glossy White Tile	Glossy	6x6	731.5

Total rows: 5 of 5 Query complete 00:00:00.106

Ln 57, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
49
50 -- Q8
51 select prod_id, prod_name, category, size, (avg(prod_rate) - saleprice) as profit_per_tile
52 from order_detail natural join product
53 -- where prod_rate > saleprice      aa no chale b/c prod_rate avg levo pade
54 group by prod_id, prod_name, category, size, saleprice
55 having (avg(prod_rate) > saleprice)
56 order by profit_per_tile desc limit 5;
57
58 -- Q9
59 select rm_name, count(prod_id) as total_prod_made_by
60 from Used_Raw_Material natural join Raw_Material
61 group by rm_name
62 order by count(prod_id) desc limit 3;
63
64 -- Q10
65 select rm_name, sum(rm_qty) as total_rm_qty
66 from raw_mat_bill natural join purchase_detail natural join raw_material
```

Data Output Messages Notifications



	rm_name character varying (40)	total_prod_made_by bigint
1	Granite	64
2	Marble	34
3	Copper	31

Total rows: 3 of 3 Query complete 00:00:00.162

Ln 63, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
62 order by count(prod_id) desc limit 3;
63
64 -- Q10
65 select rm_name, sum(rm_qty) as total_rm_qty
66 from raw_mat_bill natural join purchase_detail natural join raw_material
67 where rm_bill_date >= '2022-10-01'
68 group by rm_name;
69
70 -- Q11
71 select sup_no, sup_name, rm_name, sum(rm_qty) as total_rm_qty
72 from supplier natural join raw_mat_bill natural join purchase_detail natural join raw_material
73 group by sup_no, rm_name
74 order by total_rm_qty desc limit 1;
75
76 -- Q12
77 select branch_no, branch_name, city, sum(prod_returned_qty - sales_returned_qty) as profit_per_branch
```

Data Output Messages Notifications



	rm_name character varying (40)	total_rm_qty bigint
1	Water	2522
2	Coal	2512
3	Limestone	1670
4	Cement	425
5	Sand	2632
6	Glass	1633
7	Copper	2494
8	Slate	660
9	Granite	3401
10	Sandstone	1029
11	Marble	2203
12	Wood	2291
13	Ceramic	789

Total rows: 13 of 13 Query complete 00:00:00.305

Ln 69, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
62 order by count(prod_id) desc limit 3;
63
64 -- Q10
65 select rm_name, sum(rm_qty) as total_rm_qty
66 from raw_mat_bill natural join purchase_detail natural join raw_material
67 where rm_bill_date >= '2022-10-01'
68 group by rm_name;
69
70 -- Q11
71 select sup_no, sup_name, rm_name, sum(rm_qty) as total_rm_qty
72 from supplier natural join raw_mat_bill natural join purchase_detail natural join raw_material
73 group by sup_no, rm_name
74 order by total_rm_qty desc limit 1;
75
76 -- Q12
77 select branch_no, branch_name, city, sum(prod_rate*prod_qty - saleprice*prod_qty) as profit_per_branch
78 from order_table natural join order_detail natural join product natural join branch
79 group by branch_no, branch_name, city;
```

Data Output Messages Notifications



	sup_no integer	sup_name character varying (30)	rm_name character varying (40)	total_rm_qty bigint
1	21	Jorge Rodriguez	Slate	9524

Total rows: 1 of 1 Query complete 00:00:00.102

Ln 75, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
69
70 -- Q11
71 select sup_no, sup_name, rm_name, sum(rm_qty) as total_rm_qty
72 from supplier natural join raw_mat_bill natural join purchase_detail natural join raw_material
73 group by sup_no, rm_name
74 order by total_rm_qty desc limit 1;
75
76 -- Q12
77 select branch_no, branch_name, city, sum(prod_rate*prod_qty - saleprice*prod_qty) as profit_per_branch
78 from order_table natural join order_detail natural join product natural join branch
79 group by branch_no, branch_name, city
80 order by profit_per_branch desc;
81
82 -- Q13
83 select e.emp_id, e.emp_name, e.salary, ed.avg_dep_salary, ed.dep_name, ed.branch_no
84 from employee as e natural join
85 (select dep_no, dep_name, branch_no, avg(salary) as avg_dep_salary
```

Data Output Messages Notifications



	branch_no integer	branch_name character varying (20)	city character varying (30)	profit_per_branch double precision
1	38	Sapphire	Jaipur	5674599
2	40	City Centre	Bangalore	5023690
3	39	Green Acres	Morbi	4876884
4	10	Opulent	Bangalore	4374905
5	35	River Bank	Kolkata	3752918
6	37	Skyline	Raipur	3647006
7	43	Emerald	Morbi	3617050
8	29	Green Valley	Ahmedabad	3077564
9	20	Radiant	Agra	3022076
10	6	Pristine	Mumbai	2973835
11	28	Swastik	Rajkot	2849860
12	41	Golden	Chikmagalur	2812460

Total rows: 48 of 48 Query complete 00:00:00.146

Ln 81, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
75
76 -- Q12
77 select branch_no, branch_name, city, sum(prod_rate*prod_qty - saleprice*prod_qty) as profit_per_branch
78 from order_table natural join order_detail natural join product natural join branch
79 group by branch_no, branch_name, city
80 order by profit_per_branch desc;
81
82 -- Q13
83 select e.emp_id, e.emp_name, e.salary, ed.avg_dep_salary, ed.dep_name, ed.branch_no
84 from employee as e natural join
85 (select dep_no, dep_name, branch_no, avg(salary) as avg_dep_salary
86 from employee natural join department
87 group by dep_no, dep_name, branch_no) as ed
88 where e.salary > ed.avg_dep_salary
89 -- having (salary > avg(salary)) aa no chale b/c employee na id,name no mali sake tethi pachu tene employee sate join karvu pade
90
91 -- Q14
92 select b.branch_no, b.branch_name, count(a.emp_id) as total_employee, sum(a.salary) as total_employee_cost
```

Data Output Messages Notifications



	emp_id character varying (20)	emp_name character varying (30)	salary integer	avg_dep_salary numeric	dep_name character varying (40)	branch_no integer
1	E1001	John Doe	75000	60250.000000000000	Production	2
2	E1002	Jane Smith	82000	66000.000000000000	Sales	2
3	E1004	Samantha Lee	90000	63000.000000000000	Finance	2
4	E1005	Michael Chen	95000	62500.000000000000	Warehouse	2
5	E1007	David Kim	85000	65250.000000000000	Marketing	2
6	E1008	Julia Martinez	70000	52500.000000000000	Shipping	2
7	E1009	Alex Wong	80000	60250.000000000000	Production	2
8	E1010	Jessica Nguyen	65000	55000.000000000000	Product Design	2
9	E1011	Ryan Smith	88000	65250.000000000000	Marketing	2
10	E1012	Christina Lee	71000	55500.000000000000	Testing	2
11	E1014	Ashley Davis	92000	66000.000000000000	Sales	2
12	E1015	Jonathan Brown	68000	60000.000000000000	Marketing	2

Total rows: 68 of 68 Query complete 00:00:00.105

Ln 90, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
82 -- Q13
83 select e.emp_id, e.emp_name, e.salary, ed.avg_dep_salary, ed.dep_name, ed.branch_no
84 from employee as e natural join
85 (select dep_no, dep_name, branch_no, avg(salary) as avg_dep_salary
86 from employee natural join department
87 group by dep_no, dep_name, branch_no) as ed
88 where e.salary > ed.avg_dep_salary
89 -- having (salary > avg(salary)) aa no chale b/c employee na id,name no mali sake tethi pachu tene employee sate join karvu pade
90
91 -- Q14
92 select b.branch_no, b.branch_name, count(e.emp_id) as total_employee, sum(e.salary) as total_employee_cost
93 from employee as e join department as d on e.dep_no=d.dep_no join branch as b on d.branch_no=b.branch_no
94 group by b.branch_no
95 -- group by b.branch_no, b.branch_name aa pan chale
96
97 -- Q15
98 select bs.branch_no, bs.branch_name, rm.rm_id, rm.rm_name, bs.total_rm_stock
```

Data Output Messages Notifications



	branch_no [PK] integer	branch_name character varying (20)	total_employee bigint	total_employee_cost bigint
1	4	Royal	20	1087000
2	34	Green Hills	3	110000
3	51	Jade	1	35000
4	41	Golden	1	20000
5	10	Opulent	8	381500
6	9	Emerald	10	457098
7	7	Regal	9	429000
8	6	Pristine	15	778000
9	12	Majestic	7	425000
10	36	Mountain View	1	75000
11	31	Oceanic	2	74000
12	21	Diamond	1	25000

Total rows: 19 of 19

Query complete 00:00:00.280

Ln 96, Col 1



202101193/202101193@PgSQLServer



No limit



Query Query History

```
91 -- Q14
92 select b.branch_no, b.branch_name, count(e.emp_id) as total_employee, sum(e.salary) as total_employee_cost
93 from employee as e join department as d on e.dep_no=d.dep_no join branch as b on d.branch_no=b.branch_no
94 group by b.branch_no
95 -- group by b.branch_no, b.branch_name aa pan chale
96
97 -- Q15
98 select bs.branch_no, bs.branch_name, rm.rm_id, rm.rm_name, bs.total_rm_stock
99 from (select branch_no, branch_name, rm_stc_id, sum(rm_stc_qty) as total_rm_stock
100 from branch natural join raw_mat_stock natural join raw_material
101 -- from raw_mat_stock natural join branch aa pan chale
102 -- group by branch_no, rm_stc_id, branch_name) as bs
103 group by branch_no, rm_stc_id) as bs
104 join raw_material as rm on bs.rm_stc_id=rm.rm_id
105 order by bs.branch_no asc
106
107 -- Q16
```

Data Output Messages Notifications



	branch_no integer	branch_name character varying (20)	rm_id character varying (20)	rm_name character varying (40)	total_rm_stock bigint
1	16	Supreme	RM100	Coal	5850
2	16	Supreme	RM103	Sandstone	6500
3	16	Supreme	RM101	Water	3900
4	16	Supreme	RM104	Ceramic	16380
5	16	Supreme	RM102	Slate	11804
6	18	Cosmic	RM110	Marble	4550
7	18	Cosmic	RM106	Sand	8892
8	18	Cosmic	RM116	Sandstone	5525
9	18	Cosmic	RM105	Cement	5525
10	18	Cosmic	RM111	Granite	5850
11	18	Cosmic	RM115	Slate	16471
12	18	Cosmic	RM117	Ceramic	5525

Total rows: 236 of 236 Query complete 00:00:00.192

Ln 106, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
104 join raw_material as rm on bs.rm_stc_id=rm.rm_id
105 order by bs.branch_no asc
106
107 -- Q16
108 select cus_no, cus_name, sum(prod_rate*prod_qty) total_payment
109 from customer natural join order_table natural join order_detail
110 where ord_date >= '2022-01-01' and ord_date <= '2022-12-31'
111 group by cus_no
112 order by total_payment desc;
113
114 -- Q17
115 select category, count(prod_stc_id) as total_avai_type, sum(prod_stc_qty) as total_avai_qty
116 from product p join prod_stock ps on p.prod_id=ps.prod_stc_id
117 group by category
118 order by total_avai_qty desc;
119
120 -- Q18
121 select cat_id, data, sum(prod_stc_qty) as total_avai_qty
```

Data Output Messages Notifications



	cus_no [PK] integer	cus_name character varying (30)	total_payment double precision
1	1	Anjali Sharma	2824862
2	11	Swati Iyer	2786962
3	22	Arun Singh	2774417
4	45	Kavya Gupta	2755304
5	33	Vijay Kumar	2636812
6	8	Gaurav Verma	2540938
7	3	Priya Chauhan	2517986
8	25	Riya Menon	2516910
9	35	Niharika Sharma	2380831
10	43	Swati Singh	2329710
11	14	Alok Kumar	2309442
12	24	Prateek Bhat	2250020

Total rows: 100 of 100 Query complete 00:00:00.153

Ln 113, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
104 join raw_material as rm on bs.rm_stc_id=rm.rm_id
105 order by bs.branch_no asc
106
107 -- Q16
108 select cus_no, cus_name, sum(prod_rate*prod_qty) total_payment
109 from customer natural join order_table natural join order_detail
110 where ord_date >= '2022-01-01' and ord_date <= '2022-12-31'
111 group by cus_no
112 order by total_payment desc;
113
114 -- Q17
115 select category, count(prod_stc_id) as total_avai_type, sum(prod_stc_qty) as total_avai_qty
116 from product p join prod_stock ps on p.prod_id=ps.prod_stc_id
117 group by category
118 order by total_avai_qty desc;
119
120 -- Q18
121 select cat_id, data, sum(prod_stc_qty) as total_avai_qty
```

Data Output Messages Notifications



	category character varying (30)	total_avai_type bigint	total_avai_qty bigint
1	Flooring	30	10825
2	Floor Tile	24	8130
3	Floor Tiles	40	7705
4	Backsplash Tile	20	7599
5	Wall Tile	20	5720
6	Bathroom Fixtures	18	5390
7	Wall Tiles	22	4285
8	Flooring2	3	2755
9	Marble	3	1520
10	Stone	6	1388
11	Countertops	3	710
12	Backsplash Tiles	4	695

Total rows: 26 of 26 Query complete 00:00:00.311

Ln 119, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
117 group by category
118 order by total_avai_qty desc;
119
120 -- Q18
121 select bill_date, sum(prod_qty*prod_rate) as total_one_day_selling
122 from order_bill natural join order_table natural join order_detail
123 group by bill_date
124 order by total_one_day_selling desc limit 10;
125
126 -- Q19
127 select city, count(cus_no) as total_cus
128 from customer
129 group by city
130 order by total_cus desc limit 5;
131
132 -- Q20
133 select distinct e.emp_id, e.emp_name, e.salary, e.dep_no
134 from employee as e join
```

Data Output Messages Notifications



	bill_date date	total_one_day_selling double precision
1	2022-10-26	1208882
2	2022-08-04	1192914
3	2022-06-07	1146100
4	2022-10-25	1142224
5	2022-08-01	1134773
6	2022-06-13	1082051
7	2022-10-17	1067797
8	2022-07-07	1064515
9	2022-09-25	1053812
10	2022-07-05	1046412

Total rows: 10 of 10 Query complete 00:00:00.109

Ln 125, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
117 group by category
118 order by total_avai_qty desc;
119
120 -- Q18
121 select bill_date, sum(prod_qty*prod_rate) as total_one_day_selling
122 from order_bill natural join order_table natural join order_detail
123 group by bill_date
124 order by total_one_day_selling desc limit 10;
125
126 -- Q19
127 select city, count(cus_no) as total_cus
128 from customer
129 group by city
130 order by total_cus desc limit 5;
131
132 -- Q20
133 select distinct e.emp_id, e.emp_name, e.salary, e.dep_no
134 from employee as e join
```

Data Output Messages Notifications



	city character varying (30)	total_cus bigint
1	Mumbai	15
2	Ahmedabad	11
3	Bengaluru	10
4	Kolkata	7
5	Hyderabad	6

Total rows: 5 of 5 Query complete 00:00:00.104

Ln 131, Col 1



202101193/202101193@PgSQLServer



Query Query History

```
124 order by total_one_day_selling desc limit 10;
125
126 -- Q19
127 select city, count(cus_no) as total_cus
128 from customer
129 group by city
130 order by total_cus desc limit 5;
131
132 -- Q20
133 select distinct e.emp_id, e.emp_name, e.salary, e.dep_no
134 from employee as e join
135 (select dep_no, max(salary) as dep_max_salary
136 from employee natural join department
137 group by dep_no) as dms on e.dep_no=dms.dep_no
138 where e.salary=dms.dep_max_salary
139 order by dep_no asc;
140
```

Data Output Messages Notifications



	emp_id [PK] character varying (20)	emp_name character varying (30)	salary integer	dep_no integer
1	E1157	Michael Clark	15000	7
2	E1164	Ashley Perez	20000	8
3	E1159	Christopher Martinez	32000	9
4	E1153	John Smith	25000	10
5	E1009	Alex Wong	80000	11
6	E1014	Ashley Davis	92000	12
7	E1011	Ryan Smith	88000	13
8	E1004	Samantha Lee	90000	14
9	E1005	Michael Chen	95000	15
10	E1008	Julia Martinez	70000	16
11	E1010	Jessica Nguyen	65000	17
12	E1012	Christopher Lee	71000	18

Total rows: 91 of 91

Query complete 00:00:00.209

Ln 140, Col 1