



## Navigator

## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## Administration

## Schemas

## Information

No object selected

## Object Info

## Session

## AirCargo File\*

```
1 •  create database AirCargo;
2 •  use AirCargo;
3
4 •  select *
5   from passengers_on_flights
6   where route_id between 1 and 25;
7
8
9
10
```

Limit to 1000 rows



## Result Grid



Filter Rows:



Export:



Wrap Cell Content:

	customer_id	aircraft_id	route_id	depart	arrival	seat_num	class_id	travel_date	flight_num
▶	2	767-301ER	4	JFK	LAX	01E	Economy	02-09-2018	1114
	1	ERJ142	9	DEN	LAX	01EP	Economy Plus	26-12-2019	1119
	5	767-301ER	12	ABI	ADK	02B	Business	02-07-2018	1122
	5	ERJ142	18	ANI	BGR	02E	Economy	06-05-2020	1128
	4	767-301ER	5	LAX	JFX	02FC	First Class	06-04-2020	1115
	7	767-301ER	20	AVL	BOI	03B	Business	08-07-2020	1130
	5	ERJ142	22	BGR	BJI	03E	Economy	31-05-2020	1132
	4	767-301ER	4	JFK	LAX	02C	First Class	20-04-2020	1114

passengers\_on\_flights 1 ×



Result Grid



Form Editor



Read Only Context Help Snippets

## Output

## Action Output

#	Time	Action	Message	Duration / Fetch
1	15:33:09	use AirCargo	0 row(s) affected	0.000 sec
2	15:33:13	select * from passengers_on_flights where route_id between 1 and 25 LIMIT 0, 1000	26 row(s) returned	0.000 sec / 0.000 sec

## SQLAdditions



Jump to

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.



## Navigator

## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## AirCargo File x

```
4 • select *
5   from passengers_on_flights
6   where route_id between 1 and 25;
7
8 • select
9   sum(no_of_tickets) as total_passengers,
10  sum(no_of_tickets * Price_per_ticket) as total_revenue
11  from ticket_details
12  where class_id = 'Business';
13
```

Result Grid | Filter Rows: \_\_\_\_\_ | Export: | Wrap Cell Content: |

	total_passenger	total_revenue
▶	13	6034



## Administration Schemas

## Information

No object selected

## SQLAdditions



Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

## Result 2 x

Read Only Context Help Snippets

## Output

## Action Output

#	Time	Action	Message	Duration / Fetch
1	15:33:09	use AirCargo	0 row(s) affected	0.000 sec
2	15:33:13	select * from passengers_on_flights where route_id between 1 and 25 LIMIT 0, 1000	26 row(s) returned	0.000 sec / 0.000 sec
3	15:37:50	select sum(no_of_tickets) as total_passenger, sum(no_of_tickets * Price_per_ticket) as total_revenue from ticket_details where class_id = 'Business';	1 row(s) returned	0.000 sec / 0.000 sec



## Navigator

## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## Administration

## Schemas

## Information

No object selected

## AirCargo File

```
9     sum(no_of_tickets) as total_passengers,
10    sum(no_of_tickets * Price_per_ticket) as total_revenue
11    from ticket_details
12    where class_id = 'Business';
13
14 •   select
15     customer_id,
16     concat(first_name, ' ', last_name) AS full_name
17    from customer;
18
```

## SQLAdditions



Jump to

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

## Result Grid

Filter Rows: \_\_\_\_\_ | Export: | Wrap Cell Content:

customer_id	full_name
1	Julie Sam
2	Steve Ryan
3	Morris Lois
4	Cathenna Emily
5	Aaron Kim
6	Alexander Scot
7	Anderson Stewart
8	Cloud Ted

Result 3



Read Only

Context Help

Snippets

## Output

## Action Output

#	Time	Action	Message	Duration / Fetch
1	15:33:09	use AirCargo	0 row(s) affected	0.000 sec
2	15:33:13	select * from passengers_on_flights where route_id between 1 and 25 LIMIT 0, 1000	26 row(s) returned	0.000 sec / 0.000 sec
3	15:37:50	select sum(no_of_tickets) as total_passengers, sum(no_of_tickets * Price_per_ticket) as total_revenue from ticket_details where class_id = 'Business';	1 row(s) returned	0.000 sec / 0.000 sec
4	15:38:25	select customer_id, concat(first_name, ' ', last_name) AS full_name from customer LIMIT 0, 1000	50 row(s) returned	0.000 sec / 0.000 sec



## Navigator

## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## Administration

## Schemas

## Information

No object selected

## AirCargo File

```
17     from customer;
18
19 •   select distinct
20       customer.customer_id,
21       customer.first_name,
22       customer.last_name
23   from customer
24   inner join ticket_details
25     on customer.customer_id = ticket_details.customer_id;
26
```

## SQLAdditions

< > | ? | Jump to

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid | Filter Rows: \_\_\_\_\_ | Export: | Wrap Cell Content: |

	customer_id	first_name	last_name
▶	27	Cherly	Vernon
	22	Pheny	Eri
	21	Chirsty	Josh
	4	Cathenna	Emily
	5	Aaron	Kim
	7	Anderson	Stewart
	8	Floyd	Ted
	10	Tom	Tom

Result 4



Read Only

Context Help Snippets

## Output

## Action Output

#	Time	Action	Message	Duration / Fetch
✓	1 15:33:09	use AirCargo	0 row(s) affected	0.000 sec
✓	2 15:33:13	select * from passengers_on_flights where route_id between 1 and 25 LIMIT 0, 1000	26 row(s) returned	0.000 sec / 0.000 sec
✓	3 15:37:50	select sum(no_of_tickets) as total_passengers, sum(no_of_tickets * Price_per_ticket) as total_revenue from ticket_details	1 row(s) returned	0.000 sec / 0.000 sec
✓	4 15:38:25	select customer_id, concat(first_name, ' ', last_name) AS full_name from customer LIMIT 0, 1000	50 row(s) returned	0.000 sec / 0.000 sec
✓	5 15:39:00	select distinct customer.customer_id, customer.first_name, customer.last_name from customer inner join ticket_de...	33 row(s) returned	0.016 sec / 0.000 sec



## Navigator

## SCHEMAS

Filter objects

- ▼ aircargo
  - Tables
  - Views
  - Stored Procedures
  - Functions
- hcl
- prince
- sakila
- sys
- world

## Administration

## Schemas

## Information

No object selected

## AirCargo File

```
26
27 • select distinct
28   customer.customer_id,
29   customer.first_name,
30   customer.last_name
31   from ticket_details
32   join customer
33   on ticket_details.customer_id = customer.customer_id
34   where ticket_details.brand = "Emirates";
35
```

Result Grid | Filter Rows: \_\_\_\_\_ | Export: | Wrap Cell Content: |

	customer_id	first_name	last_name
▶	2	Steve	Ryan
	4	Cathenna	Emily
	5	Aaron	Kim
	7	Anderson	Stewart
	9	Leo	Travis
	11	Roger	Walson
	14	Carol	Vernon
	10	Clarisa	Darbin

Result 5



Result Grid



Form Editor



Read Only

Context Help Snippets

## Output

## Action Output

#	Time	Action	Message	Duration / Fetch
✓	1 15:33:09	use AirCargo	0 row(s) affected	0.000 sec
✓	2 15:33:13	select * from passengers_on_flights where route_id between 1 and 25 LIMIT 0, 1000	26 row(s) returned	0.000 sec / 0.000 sec
✓	3 15:37:50	select sum(no_of_tickets) as total_passengers, sum(no_of_tickets * Price_per_ticket) as total_revenue from ticket_details	1 row(s) returned	0.000 sec / 0.000 sec
✓	4 15:38:25	select customer_id, concat(first_name, ' ', last_name) AS full_name from customer LIMIT 0, 1000	50 row(s) returned	0.000 sec / 0.000 sec
✓	5 15:39:00	select distinct customer.customer_id, customer.first_name, customer.last_name from customer inner join ticket_details on customer.customer_id = ticket_details.customer_id	33 row(s) returned	0.016 sec / 0.000 sec
✓	6 15:40:02	select distinct customer.customer_id, customer.first_name, customer.last_name from ticket_details join customer on ticket_details.customer_id = customer.customer_id	14 row(s) returned	0.000 sec / 0.000 sec



## Navigator

## SCHEMAS

Filter objects

- aircargo**
  - Tables
  - Views
  - Stored Procedures
  - Functions
- hcl
- prince
- sakila
- sys
- world

## AirCargo File

```

33  on ticket_details.customer_id = customer.customer_id
34  where ticket_details.brand = "Emirates";
35
36 • select*
37   from customer
38   where customer_id in(
39     select distinct customer_id
40     from passengers_on_flights
41     where class_id = "Economy Plus");
42

```

## SQLAdditions

&lt; &gt; | ? | Jump to

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid | Filter Rows: Export: Wrap Cell Content:

	customer_id	first_name	last_name	date_of_birth	gender
▶	1	Julie	Sam	12-01-1989	F
	8	Floyd	Ted	21-02-1993	M
	11	Roger	Walson	24-05-1996	M
	17	Catherine	Shad	09-11-1988	F
	19	Joyce	Paul	02-06-1990	F
	22	Pheny	Eri	29-01-1999	M
	32	Chirstoper	Sean	21-06-1993	M
	47	Sophia	Carl	11-08-1990	F

customer 6



Result Grid



Form Editor



Read Only

Context Help Snippets

## Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓	1 15:33:09	use AirCargo	0 row(s) affected	0.000 sec
✓	2 15:33:13	select * from passengers_on_flights where route_id between 1 and 25 LIMIT 0, 1000	26 row(s) returned	0.000 sec / 0.000 sec
✓	3 15:37:50	select sum(no_of_tickets) as total_passengers, sum(no_of_tickets * Price_per_ticket) as total_revenue from ticket_de...	1 row(s) returned	0.000 sec / 0.000 sec
✓	4 15:38:25	select customer_id, concat(first_name, ' ', last_name) AS full_name from customer LIMIT 0, 1000	50 row(s) returned	0.000 sec / 0.000 sec
✓	5 15:39:00	select distinct customer.customer_id, customer.first_name, customer.last_name from customer inner join ticket_de...	33 row(s) returned	0.016 sec / 0.000 sec
✓	6 15:40:02	select distinct customer.customer_id, customer.first_name, customer.last_name from ticket_details join customer ...	14 row(s) returned	0.000 sec / 0.000 sec
✓	7 15:40:45	select* from customer where customer_id in( select distinct customer_id from passengers_on_flights where class_...	9 row(s) returned	0.016 sec / 0.000 sec

MySQL Workbench Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Schemas aircargo Tables Views Stored Procedures Functions hcl prince sakila sys world

AirCargo File x

40 from passengers\_on\_flights  
41 where class\_id = "Economy Plus");  
42  
43 • select  
44 sum(no\_of\_tickets \* price\_per\_ticket) as total\_revenue,  
45 if(sum(no\_of\_tickets \* price\_per\_ticket) > 10000,  
46 "revenue has crossed 10000",  
47 "revenue has not crossed 10000") as revenue\_status  
48 from ticket\_details;

Result Grid | Filter Rows: Export: Wrap Cell Content: Result Grid Form Editor

	total_revenue	revenue_status
▶	15369	revenue has crossed 10000

No object selected

Result 7 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
2	15:33:13	select * from passengers_on_flights where route_id between 1 and 25 LIMIT 0, 1000	26 row(s) returned	0.000 sec / 0.000 sec
3	15:37:50	select sum(no_of_tickets) as total_passengers, sum(no_of_tickets * Price_per_ticket) as total_revenue from tic...	1 row(s) returned	0.000 sec / 0.000 sec
4	15:38:25	select customer_id, concat(first_name, " ", last_name) AS full_name from customer LIMIT 0, 1000	50 row(s) returned	0.000 sec / 0.000 sec
5	15:39:00	select distinct customer.customer_id, customer.first_name, customer.last_name from customer inner join ticket_...	33 row(s) returned	0.016 sec / 0.000 sec
6	15:40:02	select distinct customer.customer_id, customer.first_name, customer.last_name from ticket_details join custome...	14 row(s) returned	0.000 sec / 0.000 sec
7	15:40:45	select* from customer where customer_id in( select distinct customer_id from passengers_on_flights where clas...	9 row(s) returned	0.016 sec / 0.000 sec
8	15:41:37	select sum(no_of_tickets * price_per_ticket) as total_revenue, if(sum(no_of_tickets * price_per_ticket) > 10000,...	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

File Edit View Query Database Server Tools Scripting Help



## Navigator

## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## Administration Schemas

## Information

No object selected

## AirCargo File\*

```
37     from customer
38     where customer_id in(
39         select distinct customer_id
40         from passengers_on_flights
41         where class_id = "Economy Plus");
42
43 •   select
44     sum(no_of_tickets * price_per_ticket) as total_revenue,
45     if(sum(no_of_tickets * price_per_ticket) > 10000,
46     "revenue has crossed 10000",
47     "revenue has not crossed 10000") as revenue_status
48     from ticket_details;
49
50 •   create user 'Newuser'@'NewHost' identified by 'WeakP@ss321';
51 •   grant all privileges
52     on AirCargo.* to 'Newuser'@'NewHost';
53
54 •   flush privileges;
```

## SQLAdditions

< > | ? | Jump to

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Context Help Snippets

## Output

## Action Output

#	Time	Action	Message	Duration / Fetch
1	15:45:29	create user 'Newuser'@'NewHost' identified by 'WeakP@ss321'	0 row(s) affected	0.016 sec
2	15:45:29	grant all privileges on AirCargo.* to 'Newuser'@'NewHost'	0 row(s) affected	0.000 sec
3	15:45:29	flush privileges	0 row(s) affected	0.000 sec



## Navigator

## SCHEMAS

```
51 • grant all privileges  
52 on AirCargo.*  
53 to 'Newuser'@'NewHost';  
54 • flush privileges;  
55  
56 • select distinct  
57 class_id,  
58 max(price_per_ticket) over (partition by class_id) as max_price_per_class  
59 from ticket_details;
```

60

## Administration Schemas

## Information

No object selected

## AirCargo File\* x

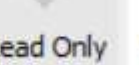


Limit to 1000 rows



## Result Grid | Filter Rows: \_\_\_\_\_ | Export: \_\_\_\_\_ | Wrap Cell Content: \_\_\_\_\_

class_id	max_price_per_class
Business	510
Economy	190
Economy Plus	295
First Class	395



Read Only

Context Help Snippets

## Result 8 x

## Output

## Action Output

#	Time	Action	Message	Duration / Fetch
1	15:45:29	create user 'Newuser'@'NewHost' identified by 'WeakP@ss321'	0 row(s) affected	0.016 sec
2	15:45:29	grant all privileges on AirCargo.* to 'Newuser'@'NewHost'	0 row(s) affected	0.000 sec
3	15:45:29	flush privileges	0 row(s) affected	0.000 sec
4	15:46:19	select distinct class_id, max(price_per_ticket) over (partition by class_id) as max_price_per_class from ticket_det...	4 row(s) returned	0.000 sec / 0.000 sec

File Edit View Query Database Server Tools Scripting Help



## Navigator

## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## AirCargo File\*

```
57 class_id,  
58 max(price_per_ticket) over (partition by class_id) as max_price_per_class  
59 from ticket_details;  
60  
61 • create index idx_route_id  
62 on passengers_on_flights(route_id);  
63  
64 • select*  
65 from passengers_on_flights  
66 where route_id = 4;
```

## SQLAdditions

< > | ? | Jump to

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

## Result Grid

	customer_id	aircraft_id	route_id	depart	arrival	seat_num	class_id	travel_date	flight_num
▶	2	767-301ER	4	JFK	LAX	01E	Economy	02-09-2018	1114
	4	767-301ER	4	JFK	LAX	03FC	First Class	30-04-2020	1114
	11	767-301ER	4	JFK	LAX	05B	Business	09-11-2020	1114



Result Grid



Form Editor

## passenger\_on\_flights 9 \*

Read Only Context Help Snippets

## Output

## Action Output

#	Time	Action
1	15:48:16	create index idx_route_id on passengers_on_flights(route_id)
2	15:48:16	select*from passengers_on_flights where route_id = 4 LIMIT 0, 1000

Message	Duration / Fetch
0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.031 sec
3 row(s) returned	0.000 sec / 0.000 sec



## Navigator

## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## Administration

## Schemas

## Information

No object selected

## AirCargo File\*

```
65   from passengers_on_flights
66   where route_id = 4;
67
68 •   select
69     customer_id,
70     aircraft_id,
71     sum(no_of_tickets * price_per_ticket) as total_amount
72   from ticket_details
73   group by customer_id, aircraft_id with rollup;
```

## SQLAdditions



Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

## Result Grid

Filter Rows: Export: Wrap Cell Content:

	customer_id	aircraft_id	total_amount
▶	1	CRJ900	320
	1	ERJ142	250
	1	NULL	570
	2	767-301ER	130
	2	A321	505
	2	NULL	635
	4	767-301ER	780
	4	NULL	700

Result 10

Read Only

Context Help Snippets



## Output

## Action Output

#	Time	Action	Message	Duration / Fetch
1	15:48:16	create index idx_route_id on passengers_on_flights(route_id)	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.031 sec
2	15:48:16	select*from passengers_on_flights where route_id = 4 LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
3	15:49:07	select customer_id, aircraft_id, sum(no_of_tickets * price_per_ticket) as total_amount from ticket_details group by...	75 row(s) returned	0.000 sec / 0.000 sec



## Navigator

## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## AirCargo File\* x

```
75 • create view business_class_customers as
76   select distinct
77     ticket_details.customer_id,
78     customer.first_name,
79     customer.last_name,
80     ticket_details.brand
81   from ticket_details
82   join customer
83   on ticket_details.customer_id = customer.customer_id
84   where ticket_details.class_id = "Business";
```

## SQLAdditions



Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid | Filter Rows: Export: Wrap Cell Content:

customer_id	first_name	last_name	brand
2	Steve	Ryan	Qatar Airways
5	Aaron	Kim	Emirates
7	Anderson	Stewart	Emirates
11	Roger	Walson	Emirates
15	Linda	William	Qatar Airways
21	Chirsty	Josh	Bristish Airways
24	Calvin	Willis	Qatar Airways
25	Mona	Morris	Emirates

business\_class\_customers 11 x



Result Grid



Form Editor



Read Only

Context Help Snippets

## Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	15:50:56	create view business_class_customers as select distinct ticket_details.customer_id, customer.first_name, custom...	0 row(s) affected	0.000 sec
2	15:50:56	select*from business_class_customers LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec



## Navigator

## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## AirCargo File\* X

```
90 • create procedure Get_Long_Routes()  
91   begin  
92     select*  
93     from routes  
94     where distance_miles > 2000;  
95   end //  
96   delimiter ;  
97  
98 • call Get_Long_Routes();  
99
```

## SQLAdditions



Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid | Filter Rows: Export: Wrap Cell Content:

route_id	flight_num	origin_airport	destination_airport	aircraft_id	distance_miles
1	1111	EWR	HNL	767-301ER	4962
2	1112	HNL	EWR	767-301ER	4962
3	1113	EWR	LHR	A321	3466
4	1114	JFK	LAX	767-301ER	2475
5	1115	LAX	JFK	767-301ER	2475
6	1116	HNL	LAX	767-301ER	2556
10	1120	HNL	DEN	A321	3365
12	1122	APT	ADK	767-301ER	4200



Result Grid



Form Editor



Read Only

Context Help

Snippets

## Result 12 X

Action Output

#	Time	Action	Message	Duration / Fetch
1	15:55:37	create procedure Get_Long_Routes() begin select* from routes where distance_miles > 2000; end	0 row(s) affected	0.000 sec
2	15:55:37	call Get_Long_Routes()	24 row(s) returned	0.000 sec / 0.000 sec



## Navigator

## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## Administration

## Information

No object selected

## AirCargo File\*

```
95  end //  
96  delimiter ;  
97  
98 •  call Get_Long_Routes();  
99  
100 •  select  
101    customer_id,  
102    sum(no_of_tickets) as total_tickets,  
103    sum(no_of_tickets * price_per_ticket) as total_amount_paid  
104   from ticket_details
```

## SQLAdditions



Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid | Filter Rows: \_\_\_\_\_ | Export: | Wrap Cell Content: |

customer_id	total_tickets	total_amount_paid
33	1	490
49	1	430
50	1	275
44	1	380
46	2	530
47	1	225
41	1	395



Read Only

Context Help

Snippets

Result 13

## Output

## Action Output

#	Time	Action	Message	Duration / Fetch
1	15:55:37	create procedure Get_Long_Routes() begin select* from routes where distance_miles > 2000; end	0 row(s) affected	0.000 sec
2	15:55:37	call Get_Long_Routes()	24 row(s) returned	0.000 sec / 0.000 sec
3	15:57:19	select customer_id, sum(no_of_tickets) as total_tickets, sum(no_of_tickets * price_per_ticket) as total_amount_p...	33 row(s) returned	0.000 sec / 0.000 sec



## Navigator

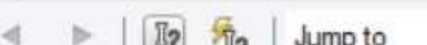
## SCHEMAS

- Filter objects
- aircargo
    - Tables
    - Views
    - Stored Procedures
    - Functions
  - hcl
  - prince
  - sakila
  - sys
  - world

## AirCargo File\*

```
101 customer_id,  
102 sum(no_of_tickets) as total_tickets,  
103 sum(no_of_tickets * price_per_ticket) as total_amount_paid  
104 from ticket_details  
105 group by customer_id;  
106  
107 • select  
108 count(*) / count(distinct route_id) as avg_passengers_per_route  
109 from passengers_on_flights;
```

## SQLAdditions



Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid | Filter Rows: \_\_\_\_\_ | Export: | Wrap Cell Content: |

avg_passengers_per_route
1.5625



## Administration Schemas

## Information

No object selected

Result 14 x

Output:

Action Output

#	Time	Action	Message	Duration / Fetch
1	15:55:37	create procedure Get_Long_Routes() begin select* from routes where distance_miles > 2000; end	0 row(s) affected	0.000 sec
2	15:55:37	call Get_Long_Routes()	24 row(s) returned	0.000 sec / 0.000 sec
3	15:57:19	select customer_id, sum(no_of_tickets) as total_tickets, sum(no_of_tickets * price_per_ticket) as total_amount_p...	33 row(s) returned	0.000 sec / 0.000 sec
4	15:57:48	select count(*) / count(distinct route_id) as avg_passengers_per_route from passengers_on_flights LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

Read Only Context Help Snippets