

```

12
13 • drop procedure if exists get_payment_methods_id;
14 DELIMITER $$
15 • create procedure get_payment_methods_id(id int)
16 begin
17     select * from payment_methods pm
18     where pm.id = id;
19 end$$
20 DELIMITER ;
21 • call get_payment_methods_id(2);
22

```

Result Grid Filter Rows: Export: Wrap Cell Content:

	id	name
▶	2	Efectivo

```

2
3 • drop procedure if exists get_invoices_with_balance_id;
4 DELIMITER $$
5 • create procedure get_invoices_with_balance_id(id int)
6 begin
7     select *, invoice_total - payment_total as balance from invoices inv
8     where inv.id = id;
9 end$$
10 DELIMITER ;
11 • call get_invoices_with_balance_id(4);
12
13 • drop procedure if exists get_payment_methods_id;
14 DELIMITER $$
15 • create procedure get_payment_methods_id(id int)
16 begin

```

Result Grid Filter Rows: Export: Wrap Cell Content:

	id	number	client_id	invoice_total	payment_total	invoice_date	due_date	payment_date	balance
▶	4	56-934-0748	3	152.21	0	2020-03-08	2020-03-28	NULL	152.21

Result 5

```

21 • call get_payment_methods_id(4);
22
23 • drop procedure if exists get_payments_id;
24 DELIMITER $$
25 • create procedure get_payments_id(id int)
26 begin
27     select * from payments p where p.id = id;
28 end$$
29 DELIMITER ;
30 • call get_payments_id(3);
31

```

Result Grid Filter Rows: Export: Wrap Cell Content:

	id	client_id	invoice_id	date	amount	payment_method
▶	3	3	11	2020-01-11	0.03	1

```

33 • use store;
34
35 • drop procedure if exists get_products_id;
36 DELIMITER $$
37 • create procedure get_products_id(id int)
38 begin
39     select * from products p where id = p.id;
40 end$$
41 DELIMITER ;
42 • call get_products_id(3);
43
44 • drop procedure if exists get_order_items;
45 DELIMITER $$
46 • create procedure get_order_items()

```

Result Grid Filter Rows: Export: Wrap Cell Content:

	id	name	quantity_in_stock	unit_price
▶	3	Smartphone	38	12000

```

42 • call get_products_id(3);
43
44 • drop procedure if exists get_order_items_id;
45 DELIMITER $$
46 • create procedure get_order_items_id(id int)
47 begin
48     select * from order_items oi where id = oi.id;
49 end$$
50 DELIMITER ;
51 • call get_order_items_id(3);
52
53 • drop procedure if exists get_order_statuses;
54 DELIMITER $$
55 • create procedure get_order_statuses()

```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	id	quantity	product_id	unit_price
▶	3	3	10	12000

```

52
53 • drop procedure if exists get_order_statuses_id;
54 DELIMITER $$
55 • create procedure get_order_statuses_id(id int)
56 begin
57     select * from order_statuses os where os.id = id;
58 end$$
59 DELIMITER ;
60 • call get_order_statuses_id(1);
61
62 • drop procedure if exists get_orders;
63 DELIMITER $$
64 • create procedure get_orders()

```

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

	id	name
▶	1	Procesada

```

59 DELIMITER ;
60 • call get_order_statuses_id(1);
61
62 • drop procedure if exists get_orders_id;
63 DELIMITER $$
64 • create procedure get_orders_id(id int)
65 begin
66     select * from orders o where o.id = id;
67 end$$
68 DELIMITER ;
69 • call get_orders_id(1);
70
71 • drop procedure if exists get_store_products;
72 DELIMITER $$
73 • create procedure get_store_products()

```

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

	id	customer_id	order_date	statuses	comments	shipped_date	shipper_id
▶	1	6	2020-01-30	1	Lorem Ipsum is simply dummy text of the printin...	NULL	NULL

```

68 DELIMITER ;
69 • call get_orders_id(1);
70
71 • drop procedure if exists get_store_products_id;
72 DELIMITER $$
73 • create procedure get_store_products_id(id int)
74 • begin
75     select * from products p where id = p.id;
76 end$$
77 DELIMITER ;
78 • call get_store_products_id(3);
79
80 • drop procedure if exists get_shippers;
81 DELIMITER $$
82 • create procedure get_shippers()

```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	id	name	quantity_in_stock	unit_price
▶	3	Smartphone	38	12000

```

77 DELIMITER ;
78 • call get_store_products_id(3);
79
80 • drop procedure if exists get_shippers_id;
81 DELIMITER $$
82 • create procedure get_shippers_id(id int)
83 • begin
84 •     select * from shippers s where id = s.id;
85 • end$$
86 DELIMITER ;
87 • call get_shippers_id(3);
88
89
90 • use inventory;
91

```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	id	name
▶	3	FEDEX

```

88
89
90 • use inventory;
91
92 • drop procedure if exists get_inventory_products_id;
93 DELIMITER $$
94 • create procedure get_inventory_products_id(id int)
95 begin
96     select * from products p where id = p.id;
97 end$$
98 DELIMITER ;
99 • call get_inventory_products_id(0);
100
101
102
103 • use hr;

```

Result Grid  Filter Rows: Export:  Wrap Cell Content: 

	id	name	quantity_in_stock	unit_price
--	----	------	-------------------	------------

```

101
102
103 • use hr;
104
105 • drop procedure if exists get_employees_id;
106 DELIMITER $$
107 • create procedure get_employees_id(id int)
108 begin
109     select * from employees em where id = em.id;
110 end$$
111 DELIMITER ;
112 • call get_employees_id(37270);
113
114 • drop procedure if exists get_offices;
115 DELIMITER $$

```

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

	id	first_name	last_name	job_title	salary	reports_to	office_id
▶	37270	Oier	Pastor	Secretario Ejecutivo	63996	NULL	10

```

113
114 • drop procedure if exists get_offices_id;
115 DELIMITER $$
116 • create procedure get_offices_id(id int)
117 begin
118     select * from offices o where o.id = id;
119 end$$
120 DELIMITER ;
121 • call get_offices_id(2);
122
123

```

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

	id	address	city	state
▶	2	ALLENDE 307 NO. S/N, CIUDAD CAMARGO CEN...	Baja California Sur	BS