```
1 • use invoicing;
               2
                                                drop procedure if exists get_invoices_with_balance;
               3 •
               4
                                                   DELIMITER $$
               5 • create procedure get_invoices_with_balance()
                                                        select *, invoice_total - payment_total as balance from invoices;
              7
                                                     end$$
               8
              9
                                                   DELIMITER;
         10 • call get_invoices_with_balance();
         12 • drop procedure if exists get_payment_methods;
        13 DELIMITER $$
        14 • create procedure get_payment_methods()
        15 ⊝ begin
                                                                                                                                                                                                          Export: Wrap Cell Content: 1A
      id number client_id invoice_total payment_total invoice_date due_date payment_date balance

        Image: square payment of the payment of the
                 4 56-934-0748 3 152.21 0 2020-03-08 2020-03-28 NULL
                5 87-052-3121 5 169.36 0 2020-07-18 2020-08-07 1011 169.36 6 75_587_6676 1 157.78 74.55 2020-01-29 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 2020-01-28 
  Result 3 ×
  Action Output
```

```
carr RecTilinorces MICH Datalice()
 11
        drop procedure if exists get_payment_methods;
 12 •
        DELIMITER $$
 13
        create procedure get_payment_methods()

    ⇒ begin

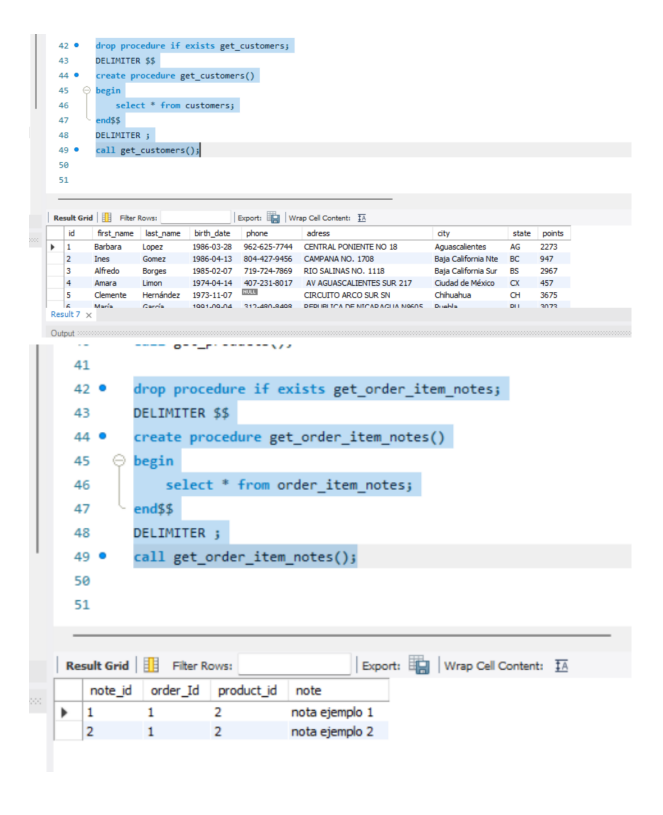
            select * from payment_methods;
 16
        end$$
 17
        DELIMITER;
 18
        call get_payment_methods();
 19 •
 20
 21 •
        drop procedure if exists get_payments;
 22
        DELIMITER $$
        create procedure get_payments()
                                 Export: Wrap Cell Content: IA
Result Grid Filter Rows:
        Tarjeta de Credito
       Efectivo
        PayPal
   3
       Transferencia
Result 4 ×
Output
```

```
19 •
          call get_payment_methods();
  20
          drop procedure if exists get_payments;
  21 •
          DELIMITER $$
  22
          create procedure get_payments()
  23 •
       24
              select * from payments;
  25
          end$$
  26
          DELIMITER;
  27
          call get_payments();
  28 •
  29
  30
  31
Result Grid Filter Rows:
                                       Export: Wrap Cell Content: IA
          dient_id
                  invoice_id
                            date
                                       amount
                                               payment_method
          5
                  2
                            2020-02-12
                                       8.18
   2
        1
                  6
                           2020-01-03
                                      74.55 1
                  11
                            2020-01-11
                                      0.03
         5
   4
                  13
                           2020-01-26 87.44 1
   5
         3
                  15
                           2020-01-15
                                      80.31
                                               1
   6
                  17
                            2020-01-15
                                      68 1
Result 5 ×
```

```
30
 31 •
         use store;
 32
         drop procedure if exists get_products;
 33 •
         DELIMITER $$
 34
         create procedure get products()
 35 •

    ⇒ begin

 36
             select * from products;
 37
         end$$
 38
         DELIMITER ;
 39
         call get_products();
 40 •
 41
 42
 43
                                     Export: Wrap Cell Content
Result Grid Filter Rows:
   id
         name
                    quantity_in_stock
                                   unit_price
        Tablet
                   70
                                  8000
        Audifonos
   2
                   49
                                  1500
   3
        Smartphone
                   38
                                  12000
        Mouse
                   90
                                  600
        Teclado
                   94
                                  800
        MouseDad
                                  200
Result 6 ×
Output
Action Output
       Time
              Action
```



```
carr Ser hi onacca())
 41
         drop procedure if exists get_order_items;
 42 •
         DELIMITER $$
 43
         create procedure get_order_items()
 44 •
 45
             select * from order items;
 46
         end$$
 47
         DELIMITER;
 48
         call get_order_items();
 49 •
 50
 51
                                       Export: Wrap Cell Content: IA
Result Grid Filter Rows:
   id
         quantity product_id unit_price
                  4
   1
                             600
   2
                  2
                             8000
         1
   2
         4
                  4
                             600
   2
         6
                  2
                             200
   3
         3
                  10
                             12000
                             12000
Result 9 ×
```

```
50
           drop procedure if exists get_order_statuses;
 51 •
           DELIMITER $$
 52
           create procedure get_order_statuses()
 53 •
       ⊖ begin
 54
                 select * from order_statuses;
 55
           end$$
 56
           DELIMITER;
 57
           call get_order_statuses();
 58 •
 59
           drop procedure if exists get_order_items;
 60 •
 61
           DELIMITER $$
                                                 Export: Wrap Cell Content:
Result Grid Filter Rows:
    id
           name
   3
           Entregada
   2
           Enviada
   1
           Procesada
 59
        drop procedure if exists get_orders;
 60 •
        DELIMITER $$
 61
        create procedure get_orders()
 62 •

→ begin

 63
 64
           select * from orders;
        end$$
 65
        DELIMITER;
 66
 67 •
        call get_orders();
Result Grid | Filter Rows:
                                Export: Wrap Cell Content: IA
        customer_id order_date statuses comments
                                                                 shipped_date shipper_id
                                                                           NULL
                 2020-01-30 1
                                 Lorem Ipsum is simply dummy text of the printin...
  2 7
                2018-08-02 2
                                                                 2018-08-03
                                 NULL
                 2017-12-01 1
                                                                 HULL
                                 NULL
                                                                           HULL
   4 2
                2017-01-22 1
                 2017-08-25 2
  5
                                                                 2017-08-26
       5
  6
       10
                 2018-11-18
                                 Aliquem erat volutoat. In conque
Result 11 ×
Output
```

```
68
69 •
        drop procedure if exists get store products;
        DELIMITER $$
70
        create procedure get_store_products()
71 •

    ⇒ begin

72
            select * from products;
73
74
       end$$
        DELIMITER;
        call get_store_products();
76 •
77
78
79
esult Grid Filter Rows:
                                       Export: Wrap Cell Content: IA
  id
                    quantity_in_stock
                                     unit_price
        name
       Tablet
 1
                    70
                                     8000
 2
        Audifonos
                    49
                                     1500
        Smartphone
 3
                                     12000
                    38
        Mouse
                    90
                                     600
        Teclado
                    94
                                     800
        MouseDad
                    14
                                     200
sult 12 🗶
```

```
76 •
        call get_store_products();
 77
        drop procedure if exists get_shippers;
 78 •
        DELIMITER $$
 79
        create procedure get_shippers()
 80 •

    → begin

 81
 82
            select * from shippers;
        end$$
 83
        DELIMITER;
 84
        call get_shippers();
 85 •
 86
 87
 88
 89
 90
Result Grid Filter Rows:
                                  Export: Wrap Cell Content
   id
        name
  1
        DHL
  2
       UPS
  3
       FEDEX
  4
        ESTAFETA
  5
       AMAZON
Result 14 ×
Output
Action Output
```

