Shoe Shopping

Stored Procedures

Info Tables Columns Inde	exes Triggers Vie	ws Stored Pro	ocedures Functions	Grants Events					
Name	Туре	Definer	Modified	Created	Security	Client Cha	Connection Coll	Database Collation	Comment
currentlyplacedorders	PROCEDURE	root@%	2023-07-14 16:3	2023-07-14 16:3	DEFINER	utf8mb4	utf8mb4_0900	utf8mb3_genera	
historybycustomer	PROCEDURE	root@%	2023-07-14 16:3	2023-07-14 16:3	DEFINER	utf8mb4	utf8mb4_0900	utf8mb3_genera	
historybydollaramount	PROCEDURE	root@%	2023-07-14 16:3	2023-07-14 16:3	DEFINER	utf8mb4	utf8mb4_0900	utf8mb3_genera	
historybyorderdate	PROCEDURE	root@%	2023-07-14 16:3	2023-07-14 16:3	DEFINER	utf8mb4	utf8mb4_0900	utf8mb3_genera	

• currentlyplacedorders()

10

2020-01-25 20:42:19 0

Below is the SQL code to create the stored procedure within the database followed by a call to that procedure and its output.

```
DELIMITER //
                          2
                                   CREATE PROCEDURE currentlyplacedorders()
                          3

→ BEGIN

                                        SELECT * FROM orders
                          4
                                        WHERE OrderStatus = 0;
                          5
                                  END
                          6
                          7
                                   //
       CALL currentlyplacedorders();
                                      Export: Wrap Cell Content: 🔼
Result Grid Filter Rows:
   order_ID OrderDate
                                          TotalAmount Inventory_inv_ID
                                                                      staff_staff_ID
                                                                                   customers_cust_ID
                                                                                                    discounts_discounts_ID
                               OrderStatus
                                          300.55
            2019-10-29 14:56:59
                              0
                                                                                   3
                                          105.55
                                                                                   5
                                                                                                   0
            2019-11-12 10:32:10 0
                                                                     2
            2019-11-24 13:01:45 0
                                          540.45
                                                                      2
                                                                                  8
                                                                                                   0
  3
                                                      3
           2019-12-08 07:43:22 0
                                          360
            2019-12-02 09:13:55 0
                                          75.55
                                                                                                   0
  5
                                                      5
                                                                     7
                                                                                                   0
            2019-12-11 18:30:21 0
                                         1242.95
            2019-12-21 12:06:57 0
                                                                                   6
                                          212.56
                                                      3
                                                                      6
                                                                                                   2
                                                      2
                                                                     8
                                                                                   7
                                                                                                   0
  7
            2019-12-24 09:40:13 0
                                         90.96
            2019-12-24 15:23:07 0
  8
                                          173.45
                                                      5
                                                                                   5
  9
            2020-01-13 09:51:39 0
                                          75.33
                                                      4
                                                                                   10
                                                                                                   0
```

6

966.41

• historybyorderdate()

Below is the SQL code to create the stored procedure within the database followed by a call to that procedure and its output.

```
DELIMITER //
CREATE PROCEDURE historybyorderdate()

BEGIN

SELECT * FROM orders
WHERE OrderStatus = 0
ORDER BY OrderDate DESC;
END

//
```

CALL historybyorderdate(); Result Grid Filter Rows: Export: Wrap Cell Content: ‡A order_ID OrderDate OrderStatus TotalAmount Inventory_inv_ID staff_staff_ID customers_cust_ID discounts_discounts_ID 10 2020-01-25 20:42:19 0 966.41 1 10 6 1 2020-01-13 09:51:39 0 75.33 1 10 0 2019-12-24 15:23:07 0 173.45 5 5 3 7 2019-12-24 09:40:13 0 90.96 2 8 7 0 2019-12-21 12:06:57 0 212.56 3 6 6 2 5 2019-12-11 18:30:21 0 1242.95 5 7 0 2019-12-08 07:43:22 0 360 3 4 2019-12-02 09:13:55 0 75.55 4 4 1 0 540.45 2 8 0 3 2019-11-24 13:01:45 0 3 2 2019-11-12 10:32:10 0 105.55 2 0 2019-10-29 14:56:59 0 300.55

• histroybycustomer()

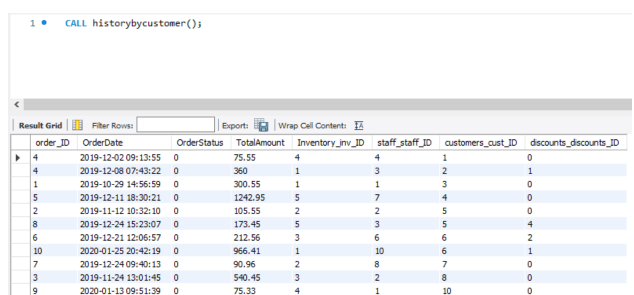
Below is the SQL code to create the stored procedure within the database followed by a call to that procedure and its output.

```
DELIMITER //
CREATE PROCEDURE historybycustomer()

BEGIN

SELECT * FROM orders
WHERE OrderStatus = 0
ORDER BY customers_cust_ID;
END

//
```



• historybydollaramount()

9

2020-01-13 09:51:39 0

Below is the SQL code to create the stored procedure within the database followed by a call to that procedure and its output.

```
DELIMITER //
CREATE PROCEDURE historybydollaramount()

BEGIN

SELECT * FROM orders
WHERE OrderStatus = 0
ORDER BY TotalAmount DESC;
END

//
```

CALL historybydollaramount(); Result Grid | Filter Rows: Export: Wrap Cell Content: 🔣 order_ID OrderDate TotalAmount Inventory_inv_ID staff_staff_ID OrderStatus customers_cust_ID discounts_discounts_ID 2019-12-11 18:30:21 1242.95 10 2020-01-25 20:42:19 0 966.41 1 10 6 1 3 2019-11-24 13:01:45 540.45 3 2 8 0 2019-12-08 07:43:22 0 360 3 2019-10-29 14:56:59 0 300.55 0 2 2019-12-21 12:06:57 0 212.56 3 6 6 6 2019-12-24 15:23:07 0 8 173.45 3 4 5 5 2 2019-11-12 10:32:10 0 105.55 2 2 5 0 2019-12-24 09:40:13 90.96 4 2019-12-02 09:13:55 0 75.55 4 1 0

10

75.33