### Step 3 - PL/SQL Code

Create OrderDetailsType which will be used in the first function.

```
CREATE OR REPLACE TYPE OrderDetailsType AS OBJECT (
  total_value NUMBER,
  total_orders NUMBER
);
/
```

#### Function 1:

Calculate total orders and total orders values for a customer

```
CREATE OR REPLACE FUNCTION calculate order details(p customer id IN NUMBER)
RETURN OrderDetailsType
  -- Variable to store the total value of orders
 v_total_value NUMBER := 0;
-- Variable to store the total number of orders
  v total orders NUMBER := 0;
  -- Cursor to iterate over orders of the specified customer
  CURSOR orders cursor IS
    SELECT o.order_id
    FROM Orders o
    WHERE o.customer_id = p_customer_id;
  -- Variable to hold the order ID fetched from the cursor
  v_order_id Orders.order_id%TYPE;
   - Variable to hold the total value of tickets for the current order
  v order value NUMBER;
   - Open the orders cursor
  OPEN orders_cursor;
  LOOP
    -- Fetch each order ID from the cursor
    FETCH orders_cursor INTO v_order_id;
EXIT WHEN orders_cursor%NOTFOUND; -- Exit loop when no more rows are found
        - Cursor to fetch the total value of tickets for a specific order
    SELECT SUM(t.price) INTO v order value
    FROM Order Items oi
    JOIN Tickets t ON oi.ticket id = t.ticket id
    WHERE oi.order_id = v_order_id;
    \operatorname{--} Add the current order value to the total value
    v_total_value := v_total_value + v_order_value;
    -- Increment the total number of orders
    v_total_orders := v_total_orders + 1;
  END LOOP;
   - Close the orders cursor
  CLOSE orders_cursor;
  -- Return the total value and total number of orders as an object
  RETURN OrderDetailsType(v_total_value, v_total_orders);
EXCEPTION
  WHEN NO_DATA FOUND THEN
   RETURN OrderDetailsType(0, 0);
  WHEN OTHERS THEN
    RAISE;
END calculate order details;
```

Add discount field to orders table.

#### Procedure 1:

Receive a customer id and a total orders value and apply 10% discount to all orders if total orders value is higher than 1000.

```
CREATE OR REPLACE PROCEDURE apply_discount_to_high_value_customer (
    p_customer_id IN Customers.customer_id%TYPE,
    p_total_value IN NUMBER
)

IS

BEGIN

-- Check if the total value exceeds 1000

If p_total_value > 1000 THEN

-- Apply 10% discount to all orders of the customer

UPDATE Orders

SET discount = 10

WHERE customer_id = p_customer_id

AND discount IS NULL; -- Update only if discount is not already set

DBMS_OUTPUT.PUT_LINE('Discount applied to orders for customer ID: ' || p_customer_id);
ELSE

DBMS_OUTPUT.PUT_LINE('Total value is less than 1000. No discount applied.');
END IF;
EXCEPTION

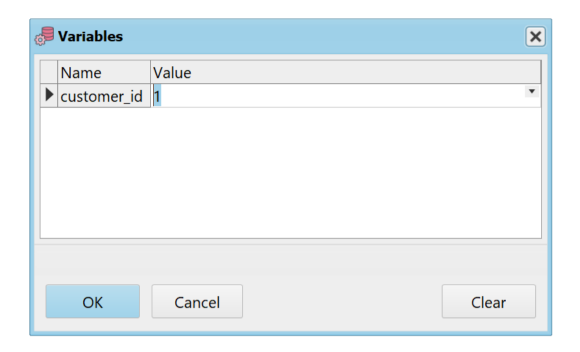
WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('An error occurred: ' || SQLERRM);
END apply_discount_to_high_value_customer;
//
```

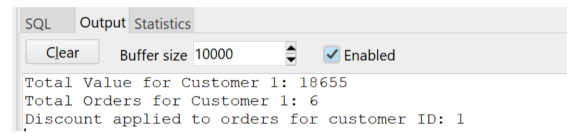
### Main program:

A program which receive a customer id as an input, calculates it's total orders value and update each order to get 10% discount.

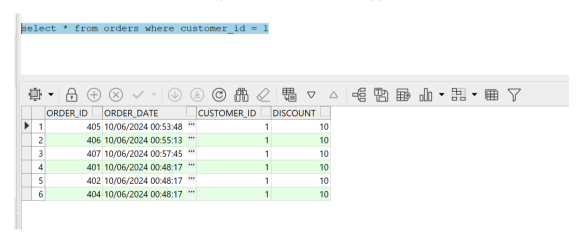
Main program execution.



## Main program output.



Customer id 1 orders have been updated and 10 discount applied.



#### Function 2:

Analyze attractions revenue by area.

Present a report displaying four categories:

Revenue > 1000

Revenue between 500 to 1000

Revenue between 100 to 500

Low revenue

The function receives an area id and returns the revenue analysis according to this area.

By default, the function returns analysis for all revenues.

I deliberately grouped by name and not by unique identifier because I don't care which .company operates the attraction

```
-- Create a function to analyze revenue by area and return a REF CURSOR

CREATE OR REPLACE FUNCTION analyze revenue_by_area (
    p_area_name IN VARCHAR2 DEFAULT NULL
)

RETURN SYS_REFCURSOR

IS

-- Declare a REF CURSOR variable
    v_ref_cursor SYS_REFCURSOR;

BEGIN

-- Open the REF CURSOR for the query results

OPEN V_ref_cursor FOR

SELECT

A.ATTRACTION NAME,
SUM(T.PRICE) AS TOTAL REVENUE,
    (CASE WHEN SUM(T.PRICE) > 1000 THEN SUM(T.PRICE) ELSE 0 END) AS REVENUE_OVER_1000,
    (CASE WHEN SUM(T.PRICE) > 500 AND SUM(T.PRICE) <= 1000 THEN SUM(T.PRICE) ELSE 0 END) AS REVENUE_OVER_500,
    (CASE WHEN SUM(T.PRICE) > 1000 AND SUM(T.PRICE) <= 500 THEN SUM(T.PRICE) ELSE 0 END) AS REVENUE_OVER_500,
    (CASE WHEN SUM(T.PRICE) <= 100 THEN SUM(T.PRICE) ELSE 0 END) AS REVENUE_OVER_100,
    (CASE WHEN SUM(T.PRICE) <= 100 THEN SUM(T.PRICE) ELSE 0 END) AS REVENUE_OVER_100,
    (CASE WHEN SUM(T.PRICE) <= 100 THEN SUM(T.PRICE) ELSE 0 END) AS REVENUE_OVER_100,
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    (CASE WHEN SUM(T.PRICE) <= 100 THEN SUM(T.PRICE) ELSE 0 END) AS REVENUE_OVER_500,
    (CASE WHEN SUM(T.PRICE) <= 100 THEN SUM(T.PRICE) ELSE 0 END) AS REVENUE_OVER_500,
    (CASE WHEN SUM(T.PRICE) == 100 THEN SUM(T.PRICE) ELSE 0 END) AS REVENUE_OVER_500,
    (CASE WHEN SUM(T.PRICE) == 100 THEN SUM(T.PRICE) == 100 T
```

### Procedure 2:

Calculate total revenue for attraction.

The procedure receives an attraction name and calculates it's revenue.

```
CREATE OR REPLACE PROCEDURE calculate total revenue (
    v_attraction name IN VARCHAR2,
    p total revenue OUT NUMBER
TS
  v total revenue NUMBER := 0;
 CURSOR revenue_cursor IS
   SELECT price
   FROM Tickets t
   INNER JOIN Order Items oi ON oi.ticket id = t.ticket id
    INNER JOIN Attractions A ON A.Attraction_Id = t.attraction id
   WHERE attraction name = v attraction name;
 v price NUMBER;
BEGIN
 OPEN revenue cursor;
   FETCH revenue_cursor INTO v_price;
   EXIT WHEN revenue_cursor%NOTFOUND;
   v total_revenue := v_total_revenue + v_price;
 END LOOP;
 CLOSE revenue cursor;
 -- Store the calculated total revenue in the output parameter
 p total revenue := v total revenue;
EXCEPTION
 WHEN NO DATA FOUND THEN
   p total revenue := 0;
 WHEN OTHERS THEN
   RAISE;
END calculate_total_revenue;
```

#### Main program:

The program receives an attraction name and area and then print the attraction revenue and a table with all revenues according to this area.

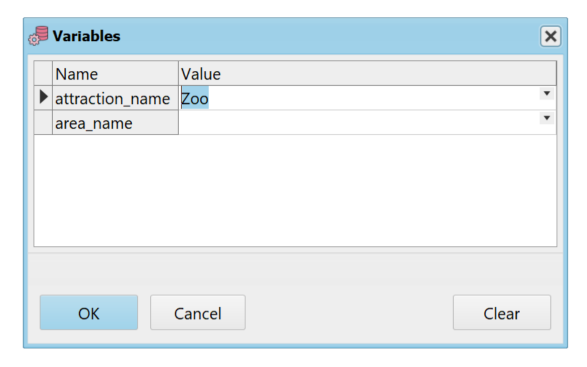
Eventually, the program presents the total count of attractions with high revenue.

```
DECLARE
     ECLARE

TYPE RevenueRecordType IS RECORD (
ATTRACTION NAME VARCHAR2 (100),
TOTAL_REVENUE NUMBER,
REVENUE_OVER_1000 NUMBER,
REVENUE_OVER_500 NUMBER,
REVENUE_OVER_100 NUMBER,
LOW_REVENUE NUMBER
):|
     v_attraction_name VARCHAR2(100) := '&attraction_name'; -- Example attraction_name
v_area_name VARCHAR2(100) := '&area_name';
v_total_revenue NUMBER;
rev_over_1000_count NUMBER := 0;
v_cursor_sys_refcursor;
 v_revenue_table RevenueRecordType; -- Ensure this matches the structure returned by analyze_revenue_by_area
BEGIN
            .
Call function to calculate total revenue
     Calculate total revenue(v attraction name, v area_name, v total_revenue);
DBMS_OUTPUT_PUT_LINE('Total Revenue for ' || v_attraction_name || ': ' || v_total_revenue);
DBMS_OUTPUT_PUT_LINE('');
     v_cursor := analyze_revenue_by_area(v_area_name);
           Fetch and process each record
         FETCH v_cursor INTO v_revenue_table;
EXIT WHEN v_cursor%NOTFOUND;
         -- Output each row as a table format (you can format as needed)

DBMS_OUTPUT.PUT_LINE(
    RPAD(v_revenue_table.attraction_name, 20) || ' | ' ||
    RPAD(v_revenue_table.revenue_over_1000, 15) || ' | ' ||
    RPAD(v_revenue_table.revenue_over_500, 15) || ' | ' ||
    RPAD(v_revenue_table.revenue_over_100, 15) || ' | ' ||
    RPAD(v_revenue_table.revenue_over_100, 15) || ' || ' ||
    RPAD(v_revenue_table.low_revenue, 15)
         -- Example: Count attractions with revenue over 1000
IF v_revenue_table.revenue_over_1000 > 0 THEN
rev_over_1000_count := rev_over_1000_count + 1;
END IF;
     END LOOP;
     -- Output count of attractions with high revenue
DBMS_OUTPUT_PUT_LINE('');
DBMS_OUTPUT_PUT_LINE('Count attractions with high revenue: ' || RPAD(rev_over_1000_count, 15));
       -- Close the SYS_REFCURSOR
     CLOSE v_cursor;
 EXCEPTION
WHEN OTHERS THEN
DBMS_OUTPUT.PUT_LINE('Error: ' || SQLERRM);
 END:
```

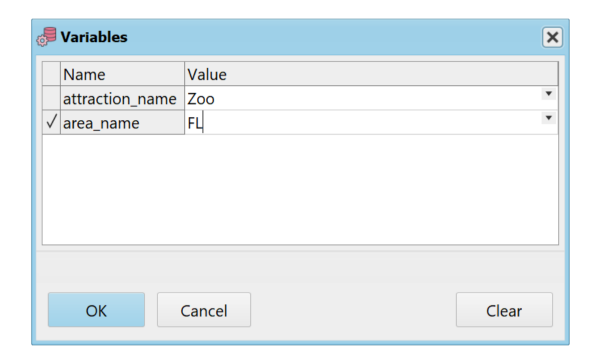
Main program execution:



# Default – no area selected.

# Output:

Total Revenue for Zoo				
Observation Deck	0	792	0	0
Water Park	0	0	492	0
Wildlife Sanctuary	0	0	331	0
Public Garden	1503	0	0	0
Zoo	1419	0	0	0
Science Center	0	889	0	0
Beach	0	931	0	0
Aquarium	0	0	210	0
Botanical Garden	0	583	0	0
Luna Park	1022	0	0	0
Adventure Park	0	754	0	0
Disneyland	0	952	0	0
Famous Bridge	1208	0	0	0
Historic Landmark	0	653	0	0
Cultural Festival	1354	0	0	0
Museum	0	904	0	0
Amusement Park	2535	0	0	0
Universal Studio	0	820	0	0
Art Gallery	0	0	425	0
National Park	0	878	0	0



# Select FL area.

# Output:

Total Revenue for	Zoo:	416							
Zoo Cultural Festival	I	0	I	0		416 290		0	
Count attractions	ı + b	high rows	nuo. 0	O	ı	290	ı	O	