## Procedure: cashback

Goal: Provide cashback (cashback\_percent) for customers spent more than certain amount (threshold) of money within certain period (start\_date, end\_date)

```
□ create or replace PROCEDURE cashback (start_date DATE,
                                        end_date_DATE,
                                        threshold NUMBER,
                                        cashback percent NUMBER
 AS
      v_rec1 sales.customer_id%TYPE ;
      v_rec2 customer.balance%TYPE ;
      v_rec3 NUMBER ;
      v_cur SYS_REFCURSOR ;
 BEGIN
      OPEN v_cur FOR
          SELECT s.customer_id,
balance,
                 SUM(total_amount) AS total_amount
           FROM sales s
           LEFT JOIN customer c ON c.customer_id = s.customer_id
           WHERE sales_date >= start_date
             AND sales_date < end_date
           GROUP BY s.customer_id, balance
           HAVING SUM(total amount) >= threshold ;
L00P
          FETCH v_cur INTO v_rec1, v_rec2, v_rec3;
          EXIT WHEN v_cur%NOTFOUND ;
              UPDATE customer
              SET balance = v_rec2 + v_rec3 * cashback_percent / 100
              WHERE customer id = v rec1;
      END LOOP;
      CLOSE v_cur ;
      COMMIT ;
  END ;
```

## Trigger: balance\_change

Goal: Ensure that if customer's balance is changed this operation will be logged

```
□ create or replace TRIGGER balance_change
     AFTER UPDATE
     OF balance
     ON customer
     FOR EACH ROW
     WHEN (NEW.balance != OLD.balance)
 DECLARE
     v_user VARCHAR2(30) ;
BEGIN
     SELECT user
     INTO v_user
     FROM DUAL ;
     INSERT INTO event_log
          VALUES(event_log_sq.NEXTVAL, SYSTIMESTAMP, v_user, 'CUSTOMER', :NEW.balance, :OLD.balance,
                 'CUSTOMER_ID: ' || :OLD.customer_id || ', balance has been changed to ' || :NEW.balance);
 END ;
```

## Trigger: price\_control

Goal: Ensure that if book price is changed this operation will be logged

```
□ create or replace TRIGGER price_control
     AFTER UPDATE
     OF price
     ON book
     FOR EACH ROW
     WHEN (NEW.price != OLD.price)
 DECLARE
     v_user VARCHAR2(30);
BEGIN
     SELECT user
     INTO v_user
     FROM DUAL ;
      INSERT INTO event log
          VALUES(event_log_sq.NEXTVAL, SYSTIMESTAMP, v_user, 'BOOK', :NEW.price, :OLD.price,
                 'BOOK_ID: ' || :OLD.book_id || '(' || :OLD.book_name || '), price has been changed to ' || :NEW.price) ;
  END ;
```

## Job: job\_update\_views

Goal: Create a job to update materialized views on daily basis

```
BEGIN
     DBMS_SCHEDULER.CREATE_JOB (job_name
                                                    => 'job_update_views',
                                                   => 'PLSQL_BLOCK',
                                job_type
                                job_action
                                                    => 'BEGIN
                                                            DBMS_MVIEW.REFRESH(''vw_daily_sales'');
                                                            INSERT INTO event_log
                                                                VALUES(event_log_sq.NEXTVAL,
                                                                SYSTIMESTAMP,
                                                                ''JOB'',
                                                                NULL,
                                                                NULL,
                                                                NULL,
                                                                ''View VW_DAILY_SALES has been updated'');
                                                            COMMIT;
                                                        END ;',
                                                    => SYSTIMESTAMP,
                                start_date
                                                   => 'freq=daily; interval=1;',
                                repeat_interval
                               end_date
                                                   => NULL,
                               enabled
                                                   => TRUE,
                                comments
                                                   => 'Job to update views');
 END;
```