```
BEGIN
   DELETE FROM tip plata
   WHERE id_tip_plata NOT IN
         (SELECT id tip plata FROM facturi);
   -- cursor deschis?
   IF SQL%ISOPEN
   THEN
     DBMS OUTPUT.PUT LINE('Cursor deschis');
      DBMS OUTPUT.PUT LINE('Cursor inchis');
   END IF;
   -- a gasit linii?
   IF SOL%FOUND
   THEN
   DBMS OUTPUT.PUT LINE('A fost gasita cel putin o linie');
    DBMS OUTPUT.PUT LINE('Nu a fost gasita nicio linie');
   END IF;
   -- cate linii a gasit
   DBMS OUTPUT.PUT LINE('Au fost sterse ' || SQL%ROWCOUNT
           || ' linii');
END;
```

```
DECLARE
  CURSOR c IS
    SELECT id categorie, denumire
    FROM categorii
    WHERE id parinte IS NULL;
  v id categorie categorii.id categorie%TYPE;
  v denumire
             categorii.denumire%TYPE;
BEGIN
 OPEN c;
  FETCH c INTO v id categorie, v denumire;
  EXIT WHEN c%NOTFOUND;
  DBMS OUTPUT.PUT_LINE(v_id_categorie || ' ' || v_denumire);
  END LOOP;
  CLOSE c;
END;
```

```
DECLARE
  CURSOR c IS
    SELECT *
    FROM categorii
   WHERE id parinte IS NULL;
   v categorii categorii%ROWTYPE;
BEGIN
  OPEN c;
  FETCH c INTO v categorii;
  WHILE c%FOUND LOOP
     DBMS OUTPUT.PUT LINE(v categorii.id categorie || ' ' ||
         v categorii.denumire);
       FETCH c INTO v categorii;
  END LOOP;
  CLOSE c;
END;
```

```
--limitarea numarului de linii incarcate
  TYPE tab imb IS TABLE OF produse.denumire%TYPE;
  v produse tab imb;
  v denumire produse.denumire%TYPE;
  CURSOR c1 IS
    SELECT denumire
    FROM produse
   WHERE ROWNUM <=10;
  CURSOR c2 IS
    SELECT denumire
    FROM produse;
BEGIN
  OPEN c1;
  LOOP
    FETCH c1 INTO v denumire;
   EXIT WHEN c1%NOTFOUND;
   DBMS OUTPUT.PUT LINE (v denumire);
  END LOOP;
  CLOSE c1;
  DBMS OUTPUT.PUT LINE('----');
  OPEN c2;
  FETCH c2 BULK COLLECT INTO v produse LIMIT 10;
  CLOSE c2;
  FOR i IN 1..v produse.LAST LOOP
    DBMS OUTPUT.PUT LINE(v produse(i));
  END LOOP;
END;
```

```
DECLARE
  CURSOR categ IS SELECT id categorie, denumire
                 FROM
                       categorii
                  WHERE nivel = 5;
  CURSOR prod(v categ categorii.id categorie%TYPE) IS
      SELECT MAX(p.denumire), SUM(cantitate)
            produse p, facturi produse fp
      WHERE v categ = p.id categorie
           p.id produs = fp.id produs
      GROUP BY p.id produs
      ORDER BY 1,2 desc;
   c denumire categorii.denumire%TYPE;
   c id categorii.id categorie%TYPE;
   p denumire produse.denumire%TYPE;
   p cantitate NUMBER;
BEGIN
  OPEN cateq;
  LOOP
    FETCH categ INTO c id, c denumire;
    EXIT WHEN categ%NOTFOUND;
    DBMS OUTPUT.PUT LINE(c denumire);
    DBMS OUTPUT.PUT LINE('----');
    OPEN prod(c id);
    LOOP
       FETCH prod INTO p denumire, p cantitate;
       EXIT WHEN prod%NOTFOUND OR prod%ROWCOUNT>3;
       DBMS OUTPUT.PUT_LINE(prod%ROWCOUNT|| '. '||
        p denumire || ' '||p cantitate);
    END LOOP;
    IF prod%ROWCOUNT = 0 THEN
    DBMS OUTPUT.PUT LINE('Nu are produse vandute!');
    END IF;
    CLOSE prod;
    DBMS OUTPUT.NEW LINE;
  END LOOP;
  CLOSE cateq;
END;
```

```
DECLARE
  CURSOR c IS
    SELECT id_produs
    FROM
         produse
    WHERE id categorie IN
          (SELECT id categorie
           FROM categorii
           WHERE denumire = 'Placi de retea Wireless')
    FOR UPDATE OF pret unitar NOWAIT;
BEGIN
  FOR i IN c LOOP
    UPDATE produse
           pret unitar = pret unitar*0.95
   WHERE CURRENT OF c;
  END LOOP;
  -- permanentizare si eliberare blocari
  COMMIT;
END;
```

```
-- utilizare ROWID in loc de CURRENT OF
DECLARE
  CURSOR c IS
    SELECT id produs, rowid
    FROM produse
    WHERE id_categorie IN
          (SELECT id categorie
           FROM categorii
           WHERE denumire = 'Placi de retea Wireless')
    FOR UPDATE OF pret unitar NOWAIT;
BEGIN
  FOR i IN c LOOP
    UPDATE produse
            pret unitar = pret unitar*0.95
            ROWID = i.ROWID;
   WHERE
  END LOOP;
  COMMIT;
END;
```

```
DECLARE
   TYPE tip cursor IS REF CURSOR RETURN produse%ROWTYPE;
   c tip cursor;
   v optiune NUMBER(1) := &p optiune;
   i produse%ROWTYPE;
BEGIN
   IF v optiune = 1 THEN
    OPEN c FOR
     SELECT *
     FROM produse p
     WHERE EXISTS (SELECT 1
                   FROM facturi produse pf, facturi f
                   WHERE p.id produs = pf.id produs
                          pf.id factura = f.id factura
                   AND
                   AND
                          TO CHAR (data, 'q') = 1);
    ELSIF v optiune = 2 THEN
      OPEN C FOR
      SELECT *
      FROM produse p
      WHERE id produs IN
                     (SELECT id produs
                     FROM facturi produse pf, facturi f
                     WHERE pf.id factura = f.id factura
                            TO CHAR (data, 'q') = \overline{2});
                     AND
    ELSIF v_{optiune} = 3 THEN
      OPEN c FOR
      SELECT DISTINCT p.*
      FROM produse p, facturi produse pf, facturi f
      WHERE p.id produs = pf.id produs
            pf.id factura = f.id factura
      AND
            TO CHAR (data, 'q') = 3;
      AND
    ELSE
      OPEN c FOR
      SELECT *
      FROM produse p
      WHERE id produs IN (SELECT id produs
                                  facturi produse);
                          FROM
   END IF;
  LOOP
   FETCH c INTO i;
   EXIT WHEN c%NOTFOUND;
   DBMS OUTPUT.PUT LINE(i.id produs||' ' ||i.denumire);
  END LOOP;
  DBMS OUTPUT.PUT LINE('Nr produse vandute: '||
                        c%ROWCOUNT);
  CLOSE c;
END;
```

```
--SQL DINAMIC
DECLARE
  TYPE tip cursor IS REF CURSOR;
-- ? obtin eroare daca includ RETURN produse%ROWTYPE;
  c tip cursor;
  v optiune NUMBER(1) := &p optiune;
   i produse%ROWTYPE;
BEGIN
  OPEN c FOR
     'SELECT DISTINCT p.*
     FROM produse p, facturi produse pf, facturi f
     WHERE p.id produs = pf.id produs
     AND pf.id_factura = f.id_factura
      AND TO CHAR (data, ''q'') = :v'
     USING v optiune;
  LOOP
  FETCH c INTO i;
  EXIT WHEN c%NOTFOUND;
  DBMS OUTPUT.PUT LINE(i.id produs||' ' ||i.denumire);
  END LOOP;
  DBMS OUTPUT.PUT LINE('Nr produse vandute: '||
                         c%ROWCOUNT);
 CLOSE c;
END;
-- ? cum modific astfel incat sa obtin acelasi
-- rezultat ca in exemplul anterior
 OPEN c FOR
     'SELECT DISTINCT p.*
     FROM produse p, facturi produse pf, facturi f
     WHERE p.id_produs = pf.id_produs
     AND pf.id factura = f.id factura
      AND TO CHAR (data, ''q'') =
         CASE WHEN :v1>3 THEN TO CHAR(data,''q'')
              ELSE TO CHAR(:v2)
         END'
      USING v optiune, v optiune;
```

```
DECLARE
  CURSOR categ IS
   SELECT denumire,
    CURSOR (SELECT MAX (denumire)
           FROM produse p, facturi produse fp
           WHERE c.id categorie = p.id categorie
           AND p.id produs = fp.id produs
           GROUP BY p.id produs
           ORDER BY 1, SUM(cantitate) desc)
          categorii c
    FROM
    WHERE nivel = 5;
   c denumire categorii.denumire%TYPE;
   v_cursor SYS_REFCURSOR;
   TYPE tab prod IS TABLE OF produse.denumire%TYPE
                    INDEX BY BINARY INTEGER;
   v prod tab prod;
BEGIN
  OPEN categ;
  LOOP
    FETCH categ INTO c denumire, v cursor;
    EXIT WHEN categ%NOTFOUND;
    DBMS OUTPUT.PUT LINE (c denumire);
    DBMS OUTPUT.PUT LINE('----');
    FETCH v cursor BULK COLLECT INTO v prod LIMIT 3;
    IF v prod.COUNT = 0
                          THEN
       DBMS OUTPUT.PUT LINE('Nu are produse vandute!');
    ELSE
       FOR i IN v prod.FIRST..v prod.LAST LOOP
         DBMS OUTPUT.PUT LINE(i|| '. '|| v prod(i));
      END LOOP;
    END IF;
   DBMS OUTPUT.NEW LINE;
  END LOOP;
 CLOSE categ;
END;
```