```
DECLARE
 v categ
  v categ2 categorii%ROWTYPE;
 v categ modific
 v categ null categorii%ROWTYPE;
  v categ.denumire := 'Categorie noua';
  v categ.nivel :=1;
  SELECT MAX(id categorie)+1 INTO v categ.id categorie
  FROM
       categorii;
  INSERT INTO categorii
  SELECT *
  FROM categorii
  WHERE id categorie=
 DBMS OUTPUT.PUT LINE ('Ati inserat: '||
    v categ2.id categorie || ' ' || v categ2.denumire ||
      '|| v_categ2.nivel || ' ' ||
 v categ modific
 v categ modific.id categorie := v categ.id categorie + 1;
 UPDATE categorii
 SET
 WHERE id categorie= v categ.id categorie;
 SELECT * INTO v categ2
 FROM categorii
 WHERE id categorie= v categ modific.id categorie;
 DBMS OUTPUT.PUT LINE ('Ati modificat in: '||
  v categ modific.id categorie || ' ' ||
  v categ modific.denumire || ' '||
  v_categ_modific.nivel || ' ' ||
  NVL(v categ modific.id parinte, 0));
 v categ2
 DELETE FROM categorii
 WHERE id categorie= v categ modific.id categorie
 RETURNING id categorie, denumire, nivel, id parinte
 INTO
 DBMS OUTPUT.PUT LINE ('Ati sters linia: '||
  v categ2.id categorie || ' ' || v categ2.denumire ||
  ' '|| v categ2.nivel || ' ' ||
  NVL(v categ2.id parinte,0));
END;
```

```
DECLARE
                                tip plata.id tip plata%TYPE,
                         (
                                tip plata.descriere%TYPE);
BEGIN
 -- atribuire valori
  DELETE FROM tip plata
  WHERE id tip plata NOT IN (SELECT id tip plata
                            FROM facturi)
 --parcurgere
 DBMS OUTPUT.PUT LINE('Tabloul are ' || t.COUNT
       ||' elemente:');
 FOR i IN t.FIRST..t.LAST LOOP
     DBMS_OUTPUT.PUT_LINE( ||' '||
                                                     );
 END LOOP;
ROLLBACK;
END;
```

```
BEGIN
    -- initializare
    t('a') := ASCII('a');
    t('A') := ASCII('A');
    t('b') := ASCII('b');
    t('B') := ASCII('B');
    t('x') := ASCII('x');
    t('X') := ASCII('X');
    -- parcurgere
END;
```

# Exemplul 4.12\_b

```
DECLARE

TYPE tab_imb IS TABLE OF NUMBER;

BEGIN

-- atribuire valori

FOR i IN 6..10 LOOP
    t(i):=i;
    END LOOP;
    --parcurgere
    DBMS_OUTPUT.PUT('Tabloul are ' || t.COUNT ||' elemente: ');
    FOR i IN t.FIRST..t.LAST LOOP
        DBMS_OUTPUT.PUT(t(i) || ' ');
    END LOOP;
    DBMS_OUTPUT.NEW_LINE;

END;
```

```
DECLARE
-- tipul a fost definit la ex4.13

v_id_categ    raion_grupe_imb.id_categorie%TYPE;
v_den         raion_grupe_imb.denumire%TYPE;
BEGIN

DBMS_OUTPUT.PUT_LINE(v_id_categ || ' ' || v_den);
DBMS_OUTPUT.PUT_LINE('-----');
FOR i IN 1..v_grupe.LAST LOOP
    DBMS_OUTPUT.PUT_LINE(v_grupe(i));
END LOOP;
END;
```

```
DECLARE
   TYPE t imb IS TABLE OF NUMBER(2);
   t t_imb := t_imb();
   t1 t imb := t imb(1,2,1,3,3);
   t2 t imb := t imb(1,2,4,2);
   t3 t imb := t imb(1,2,4);
   t4 \ t \ imb := t \ imb (1,2,4);
   t5 t_{imb} := t_{imb}(1,2);
BEGIN
  -- IS EMPTY
      DBMS OUTPUT.PUT LINE('t nu are elemente');
  END IF;
  -- CARDINALITY
  DBMS OUTPUT.PUT('t1 are '||
                                                          ' elemente: ');
  FOR i IN 1..t1.LAST LOOP
     DBMS OUTPUT.PUT(t1(i)||' ');
  END LOOP;
  DBMS OUTPUT.NEW LINE;
  DBMS OUTPUT.PUT('t2 are '|| CARDINALITY(t2) ||
                  ' elemente: ');
  FOR i IN 1..t2.LAST LOOP
     DBMS OUTPUT.PUT(t2(i)||' ');
  END LOOP;
  DBMS OUTPUT.NEW LINE;
  -- SET
  DBMS OUTPUT.PUT('t1 fara duplicate: ');
  FOR i IN 1..t.LAST LOOP
     DBMS OUTPUT.PUT(t(i)||' ');
  END LOOP;
  DBMS OUTPUT.NEW LINE;
  -- MULTISET EXCEPT
  DBMS OUTPUT.PUT('t1 minus t2: ');
    FOR i IN 1..t.LAST LOOP
     DBMS OUTPUT.PUT(t(i)||' ');
  END LOOP;
  DBMS OUTPUT.NEW LINE;
  -- MULTISET UNION
  DBMS OUTPUT.PUT('t1 union distinct t2: ');
  FOR i IN 1..t.LAST LOOP
     DBMS OUTPUT.PUT(t(i)||' ');
  END LOOP;
  DBMS OUTPUT.NEW LINE;
```

```
-- MULTISET INSERSECT
 DBMS OUTPUT.PUT('t1 intersect distinct t2 : ');
   FOR i IN 1..t.LAST LOOP
     DBMS OUTPUT.PUT(t(i)||' ');
 END LOOP;
  DBMS OUTPUT.NEW LINE;
  -- test egalitate
     DBMS OUTPUT.PUT LINE('t2 = t3');
     DBMS OUTPUT.PUT LINE('t2 <> t3');
 END IF;
  IF t3=t4 THEN
     DBMS OUTPUT.PUT LINE('t3 = t4');
 ELSE
    DBMS OUTPUT.PUT LINE('t3 <> t4');
 END IF;
  -- IN
     DBMS OUTPUT.PUT LINE('t4 in (t1,t2,t3)');
 ELSE
    DBMS OUTPUT.PUT LINE('t4 not in (t1, t2, t3)');
 END IF;
  -- IS A SET
      DBMS OUTPUT.PUT LINE('t4 este multime');
  ELSE
     DBMS OUTPUT.PUT LINE('t4 nu este multime');
  END IF;
  -- MEMBER OF
     DBMS OUTPUT.PUT LINE('2 este in t4');
 ELSE DBMS OUTPUT.PUT LINE('2 nu este in t4');
 END IF;
    -- SUBMULTISET OF
     DBMS OUTPUT.PUT LINE('t5 este inclus in t4');
     DBMS OUTPUT.PUT LINE('t5 nu este inclus in t4');
 END IF;
END;
```

```
DECLARE
   TYPE tip vec IS VARRAY(3) OF NUMBER(4);
   v \text{ tip vec} := tip vec(800, 900, 9999);
BEGIN
EXCEPTION
 WHEN eroare THEN
  nr erori := SQL%BULK EXCEPTIONS.COUNT;
   DBMS OUTPUT.PUT LINE('Numar comenzi esuate: ' || nr erori);
   FOR i IN 1..nr erori LOOP
      DBMS OUTPUT_LINE('Eroare ' || i ||
           ' aparuta in timpul iteratiei ' ||
           SQL%BULK EXCEPTIONS(i).ERROR INDEX);
      DBMS OUTPUT.PUT LINE('Mesajul erorii: ' ||
          SQLERRM(-SQL%BULK EXCEPTIONS(i).ERROR CODE));
   END LOOP;
END;
```