--68

CREATE OR REPLACE FUNCTION totalEstrelas

RETURN number IS

total number(2) := 0;

BEGIN

SELECT count(\*) into total

FROM estrela;

RETURN total;

END;

/

BEGIN

dbms\_output.put\_line(totalEstrelas);

END;

--69

CREATE OR REPLACE FUNCTION totalEstrelasVezesx(x IN NUMBER)

RETURN number IS

total number(2) := 0;

BEGIN

SELECT count(\*) into total

FROM estrela;

total:= total \* x;

RETURN total;

END;

/

BEGIN

dbms\_output.put\_line(totalEstrelasVezesx(2));

END;

--70

CREATE OR REPLACE FUNCTION functionOut(x OUT NUMBER)

RETURN number IS

total number(2) := 0;

BEGIN

SELECT count(\*) into total

FROM estrela;

x := total;

RETURN total;

END;

/

DECLARE

x NUMBER(2);

y NUMBER(2);

BEGIN

y := functionOut(x);

dbms\_output.put\_line(x);

END;

--71

CREATE OR REPLACE FUNCTION functionInOut(x IN NUMBER, y OUT NUMBER)

RETURN number IS

total number(2) := 0;

BEGIN

SELECT count(\*) into total

FROM estrela;

y := total \* x;

RETURN total;

END;

/

DECLARE

x NUMBER(2);

y NUMBER(2);

--z NUMBER(2);

BEGIN

x := functionInOut(2, y);

dbms\_output.put\_line(y);

END;