**Enable warnings**

alter session set plsql\_warnings ='enable:all'

**PRINT**

DBMS\_OUTPUT.PUT\_LINE('Hours of last day: '|| (ROUND((trunc(p\_work\_end))\*24,1))

**CREATE TABLE LIKE ANOTHER**

create table ADM\_LOAD\_RUN as select \* from procedure\_sequence where 1=0

**insert into table**

INSERT INTO table\_name ( “ID”,”DATE”,”OTHER)

VALUES (

generator\_name.nextval,

to\_char(sysdate, 'dd.mm.yyyy hh24:mi:ss'),

p\_other);

**ID\_Generator**

CREATE SEQUENCE id\_generator START WITH 1 INCREMENT BY 1;

**Foreign key connection**

CREATE TABLE PARENT\_TABLE

(

CAT1(10) NOT NULL ENABLE PRIMARY KEY,

CAT2 VARCHAR2(50),

);

CREATE TABLE CHILD\_TABLE

(

COL1 NUMBER(10) NOT NULL ENABLE PRIMARY KEY,

COL2 VARCHAR2(50),

CONSTRAINT name\_FK

FOREIGN KEY (COL2)

REFERENCES PARENT\_TABLE (CAT1)

**WHILE**

WHILE VAR <= 300

LOOP

DBMS\_OUTPUT.PUT\_LINE (VAR);

VAR:=I+1;

END LOOP;

**FOR**

FOR VAR IN 200..300

LOOP

DBMS\_OUTPUT.PUT\_LINE (VAR);END LOOP;

**IF**

IF CHOICE = 1 THEN DBMS\_OUTPUT.PUT\_LINE (I)

ELSIF CHOICE = 2 THEN DBMS\_OUTPUT.PUT\_LINE (J)

END IF;