

**DECLARE**

**CURSOR** w\_c1

**IS**

**SELECT** nome

,cd\_mat

,vl\_sal

**FROM** func;

w\_c1\_row w\_c1%ROWTYPE;

w\_vl\_lim **NUMBER**(15,2):= 3000;

w\_vl\_ir **NUMBER**(15,2):= 0;

w\_vl\_inss **NUMBER**(15,2):= 0;

vl\_fgts **NUMBER**(15,2);

**BEGIN**

**DELETE FROM** folha;

**COMMIT;**

**OPEN** w\_c1;

**LOOP**

**FETCH** w\_c1 **INTO** w\_c1\_row;

**EXIT**

**WHEN** w\_c1%NOTFOUND;

calculaimpostorenda(w\_c1\_row.vl\_sal, w\_vl\_ir);

w\_vl\_inss:= inss(w\_c1\_row.vl\_sal,w\_vl\_lim);

vl\_fgts:= w\_c1\_row.vl\_sal\*0.8;

**INSERT INTO** folha( cd\_mat,vl\_sal,vl\_ir,vl\_inss,vl\_fgts)

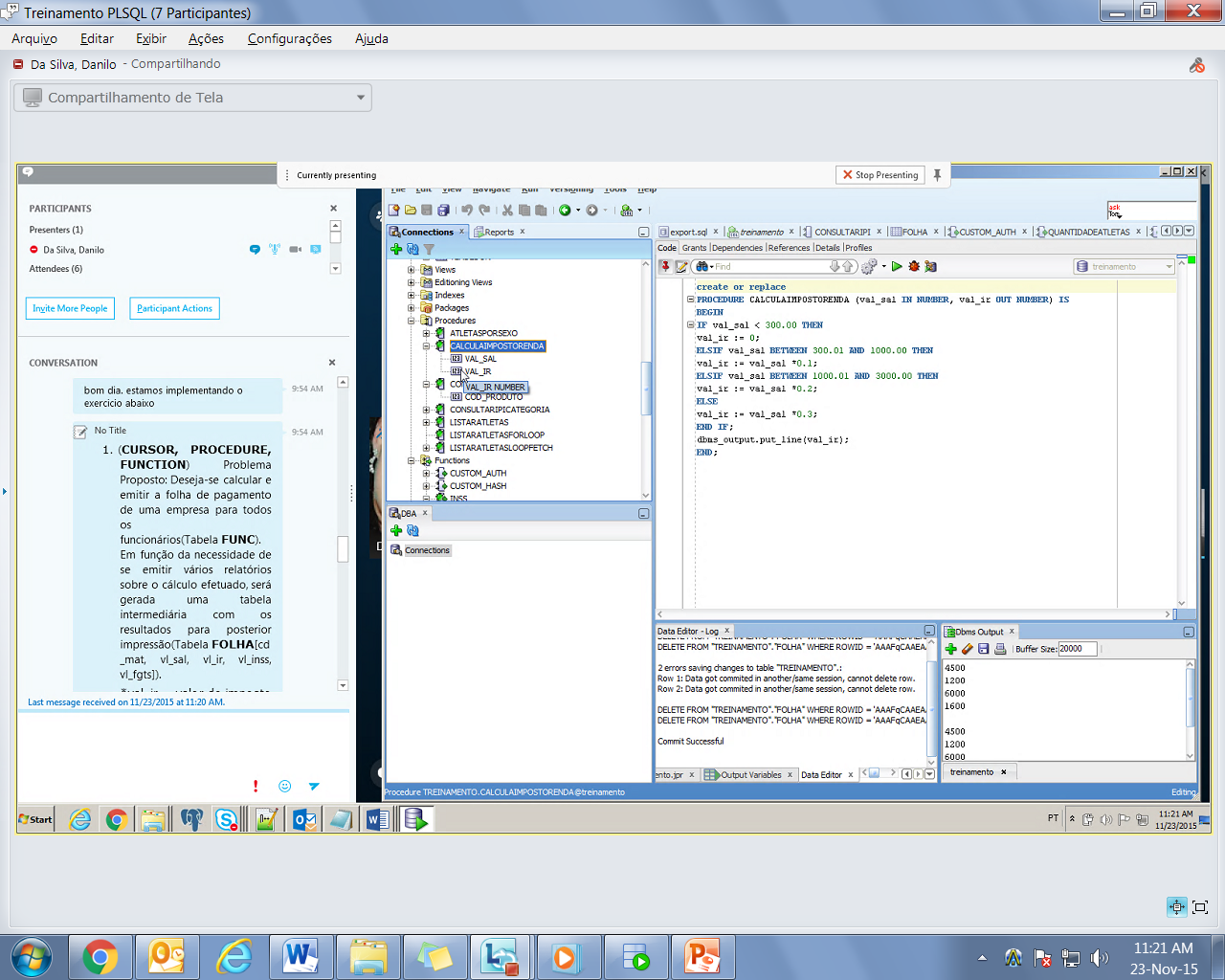
**VALUES**( w\_c1\_row.cd\_mat,w\_c1\_row.vl\_sal,w\_vl\_ir,w\_vl\_inss,vl\_fgts);

**END LOOP;**

**CLOSE** w\_c1;

**COMMIT;**

**END**



**CREATE OR REPLACE PROCEDURE** CALCULAIMPOSTORENDA( val\_sal **IN NUMBER**,

val\_ir **OUT NUMBER**

)

**IS**

**BEGIN**

**IF** val\_sal < 300.00 **THEN**

val\_ir := 0;

**ELSE**

**IF** val\_sal **BETWEEN** 300.01 **AND** 1000.00 **THEN**

val\_ir := val\_sal \*0.1;

**ELSE**

**IF** val\_sal **BETWEEN** 1000.01 **AND** 3000.00 **THEN**

val\_ir := val\_sal \*0.2;

**ELSE**

val\_ir := val\_sal \*0.3;

**END IF;**

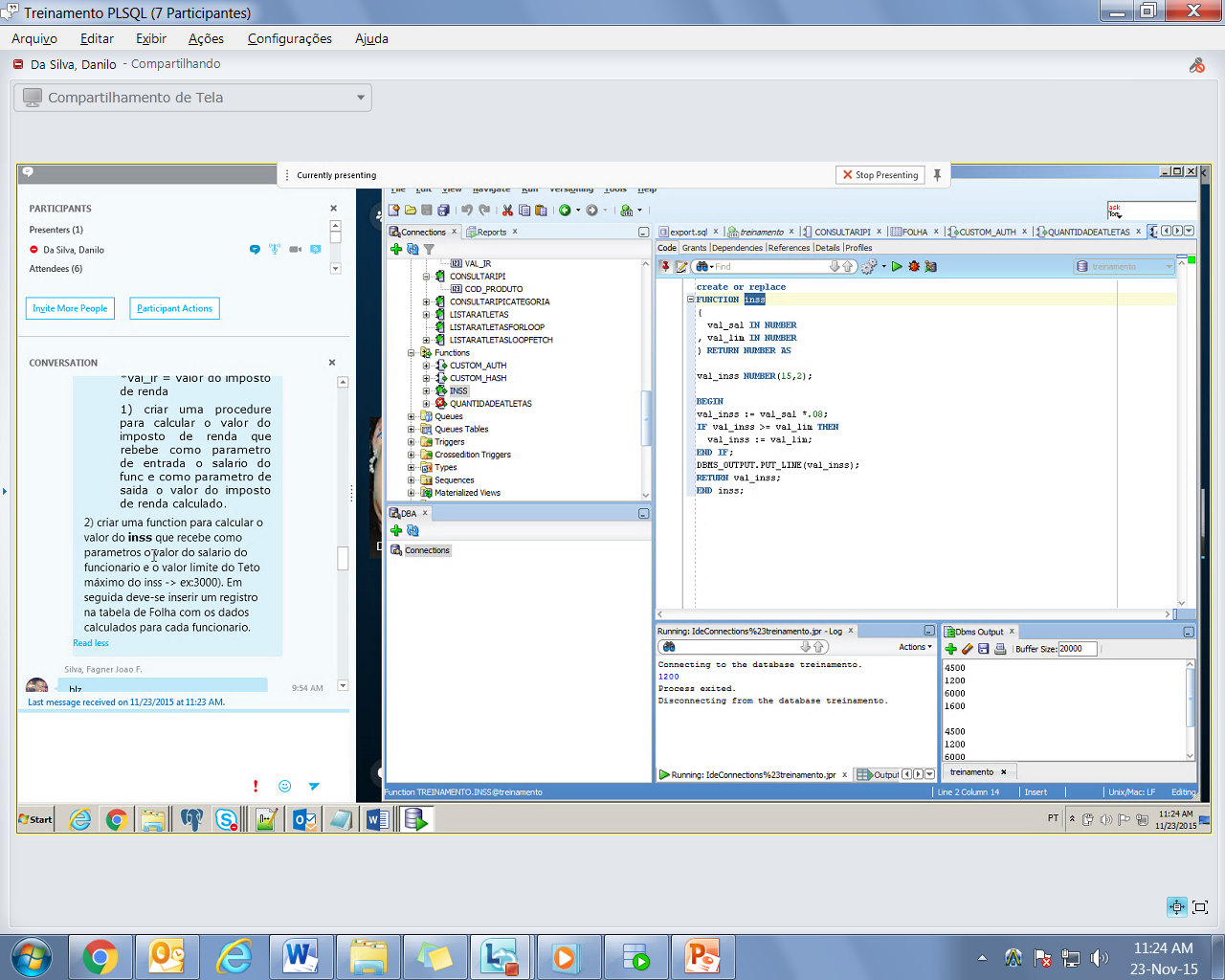
dbms\_output.put\_line(val\_ir);

**END IF;**

**END IF;**

**END IF;**

**END;**



**CREATE OR REPLACE FUNCTION** inss( val\_sal **IN NUMBER** ,

val\_lim **IN NUMBER** )

**RETURN NUMBER**

**AS**

val\_inss **NUMBER**(15,2);

**BEGIN**

val\_inss := val\_sal \*.08;

**IF** val\_inss >= val\_lim **THEN**

val\_inss := val\_lim;

**END IF;**

DBMS\_OUTPUT.PUT\_LINE(val\_inss);

**RETURN** val\_inss;

**END** inss;