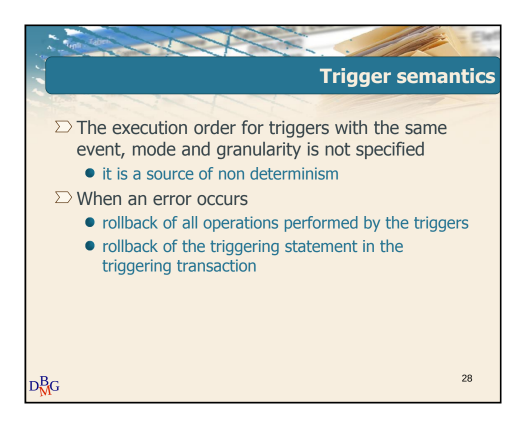
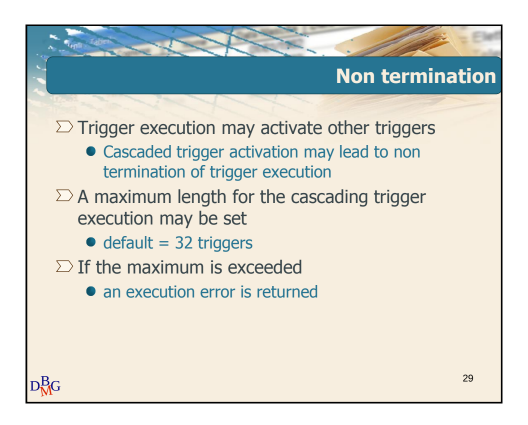
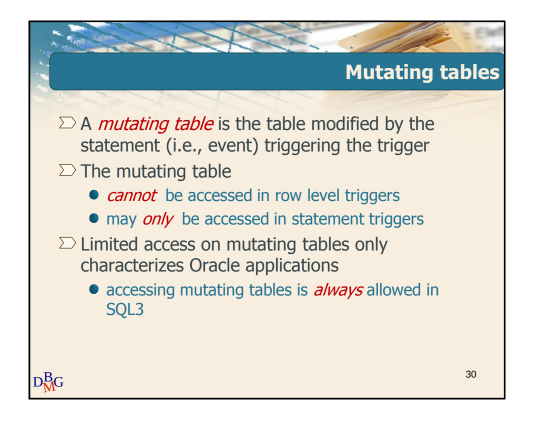
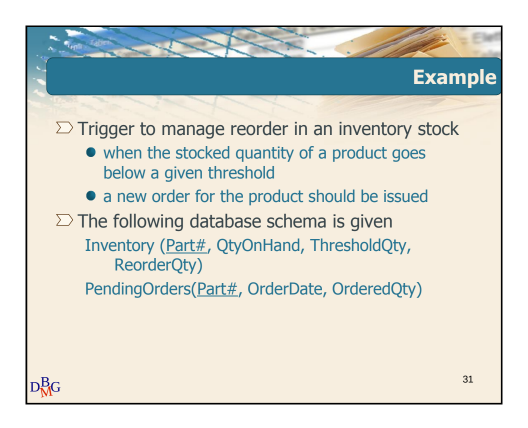


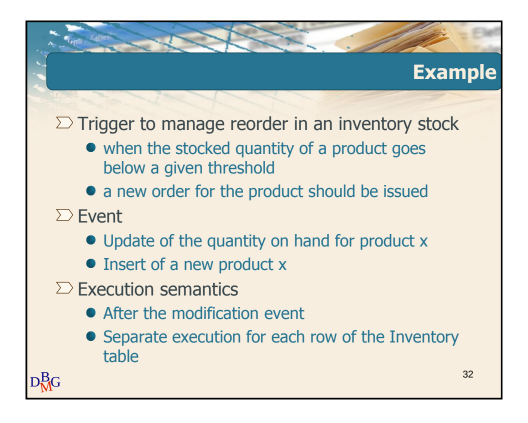
Execution algorithm Before statement triggers are executed For each tuple in *TargetTable* affected by the triggering statement a) Before row triggers are executed b) The triggering statement is executed + integrity constraints are checked on tuples c) After row triggers are executed Integrity constraints on tables are checked After statement triggers are executed

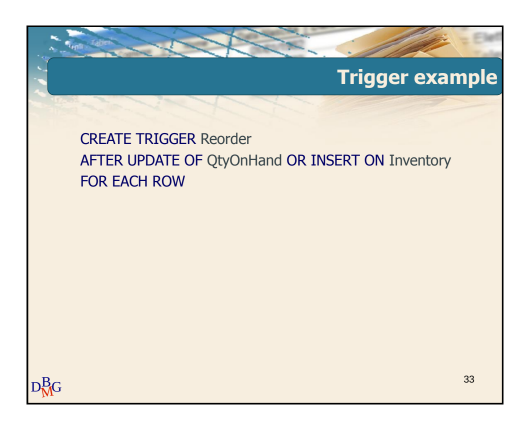


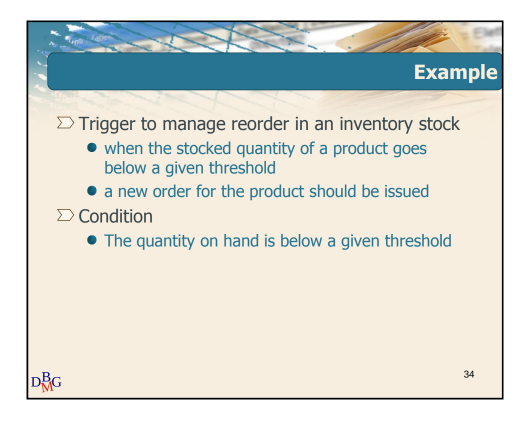




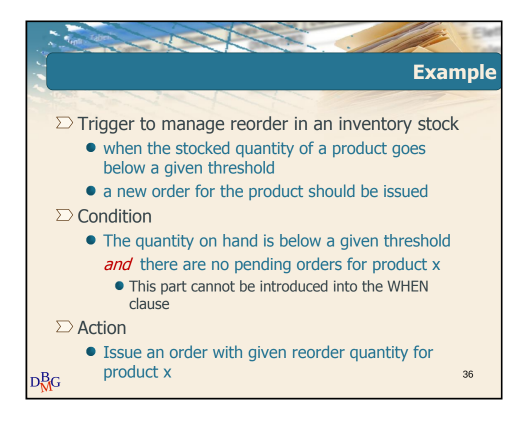












```
DECLARE

N number;

BEGIN

select count(*) into N

from PendingOrders

where Part# = :NEW.Part#;

If (N=0) then

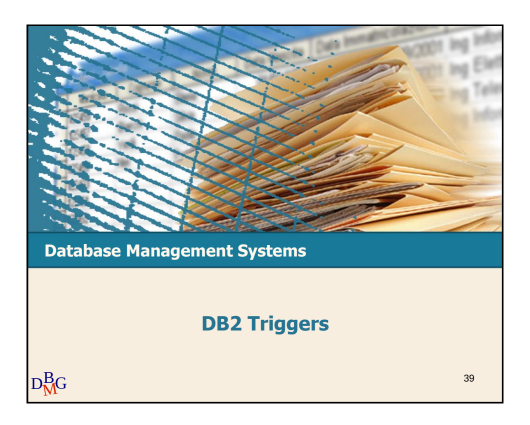
insert into PendingOrders(Part#,OrderedQty,OrderDate)

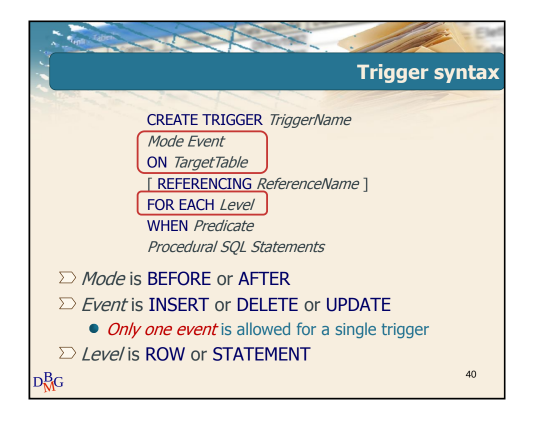
values (:NEW.Part#,:NEW.ReorderQty, SYSDATE);

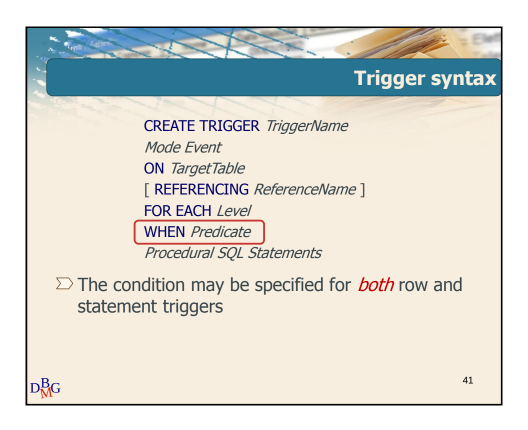
end if;

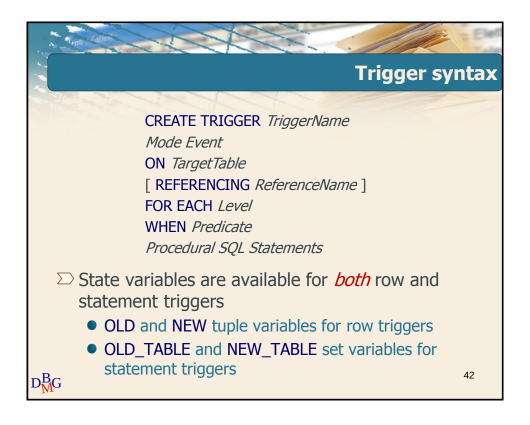
END;
```

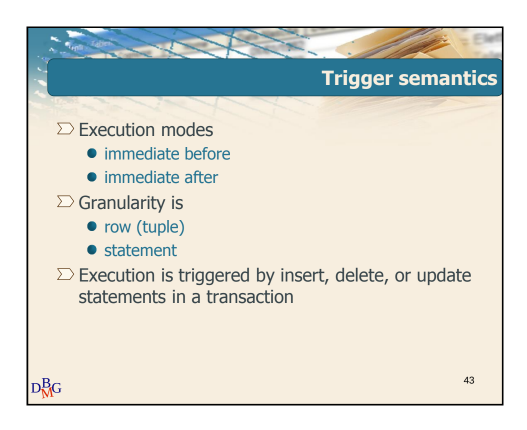
```
Complete trigger example
       CREATE TRIGGER Reorder
       AFTER UPDATE OF QtyOnHand OR INSERT ON Inventory
       FOR EACH ROW
       WHEN (NEW.QtyOnHand < NEW. ThresholdQty)
       DECLARE
       N number;
       BEGIN
       select count(*) into N
       from PendingOrders
       where Part# = :NEW.Part#;
       If (N=0) then
         insert into PendingOrders(Part#,OrderedQty,OrderDate)
         values (:NEW.Part#, :NEW.ReorderQty, SYSDATE);
       end if;
       END;
                                                                 38
D_{M}^{B}G
```

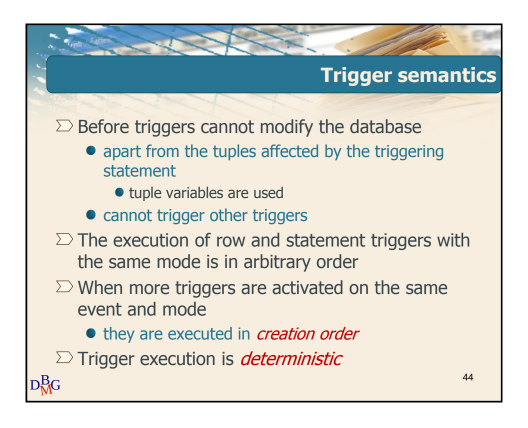


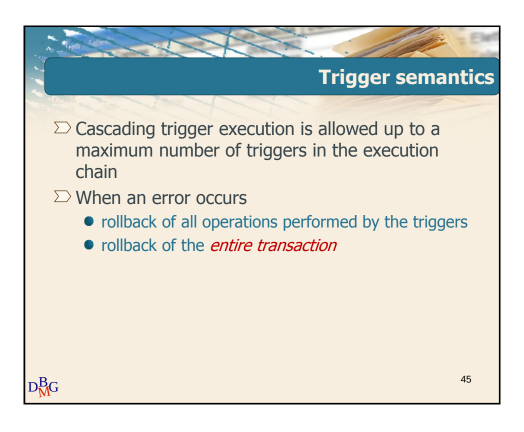


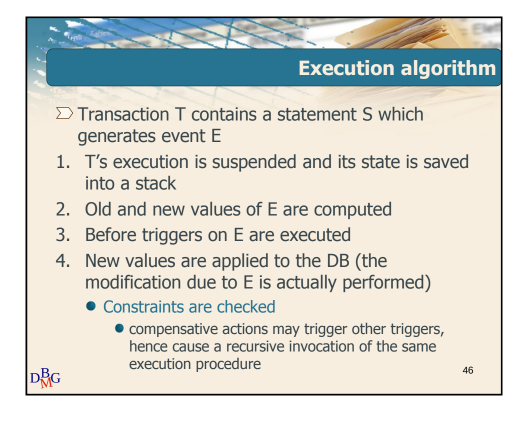


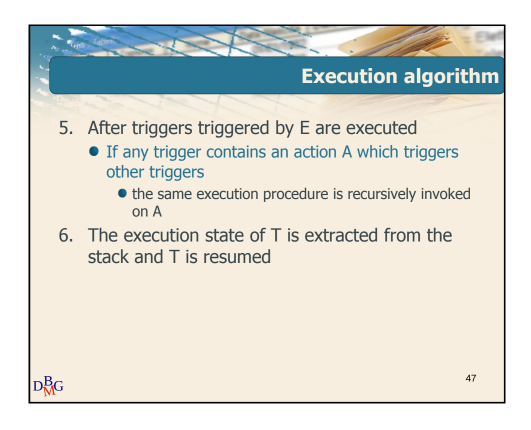


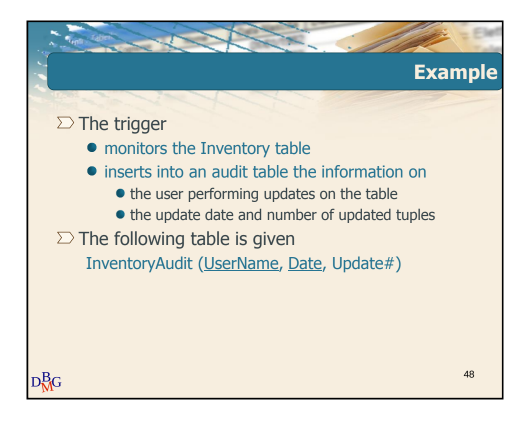


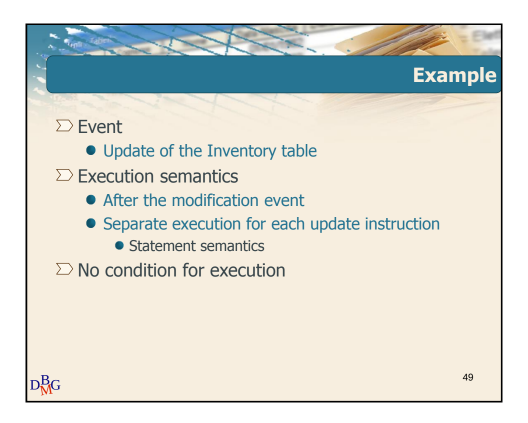


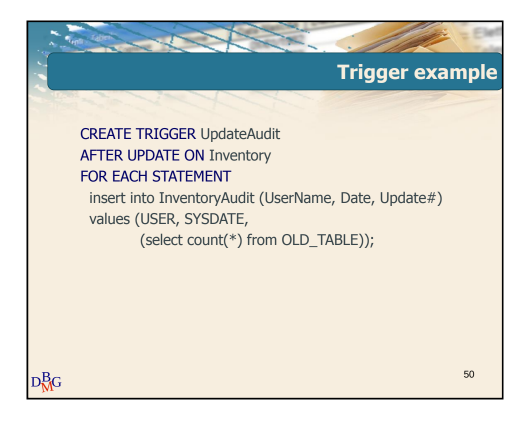


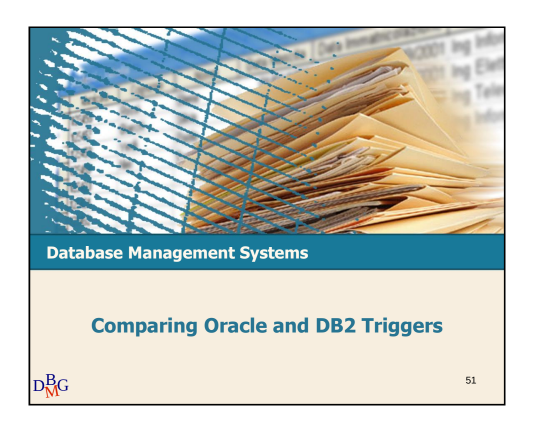




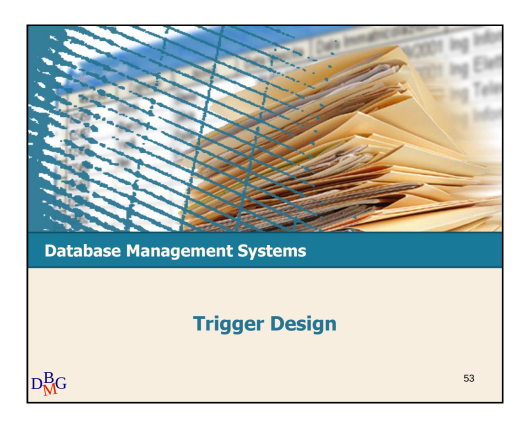


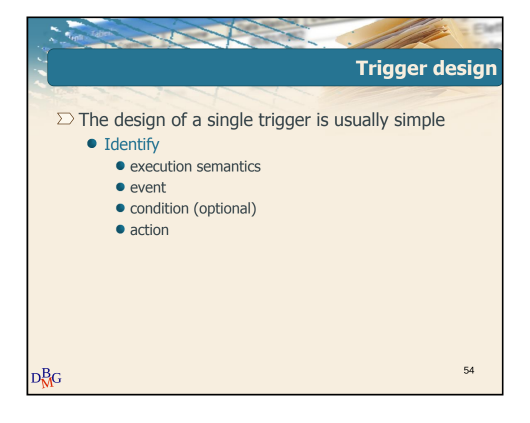


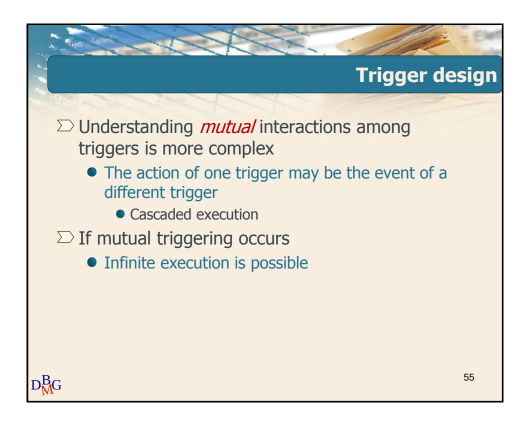


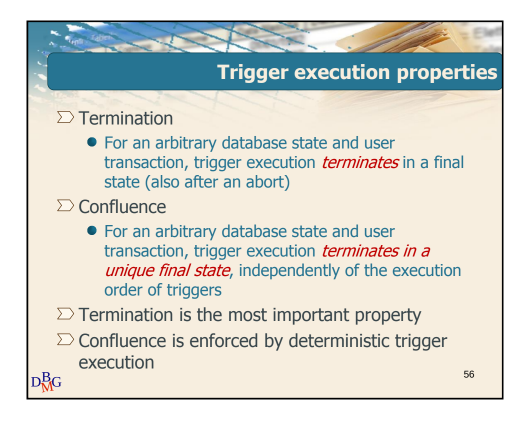


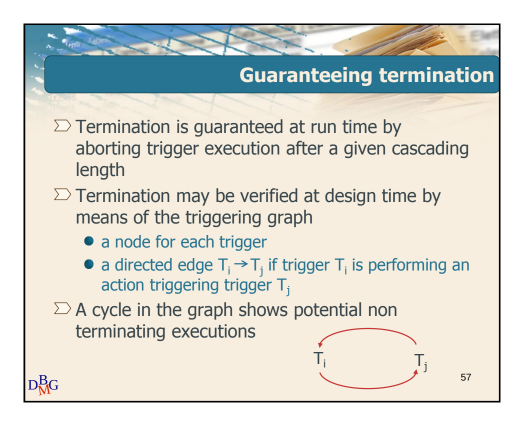
unt (aper		
Differences between Oracle and DB2		
	Oracle	DB2
Reference to Old_Table and New_Table in statement triggers	No	Yes
When clause in statement triggers	No	Yes
Execution order between row and statement triggers with same mode	Specified	Arbitrary
Execution order between triggers with same event, mode and granularity	Unspecified	Creation Order
More than one triggering event allowed	Yes	No
Forbidden access to the mutating table	Yes for row triggers	No
Availability of the instead semantics	Yes	No
Database modifications allowed in before triggers	Yes	Only NEW variables

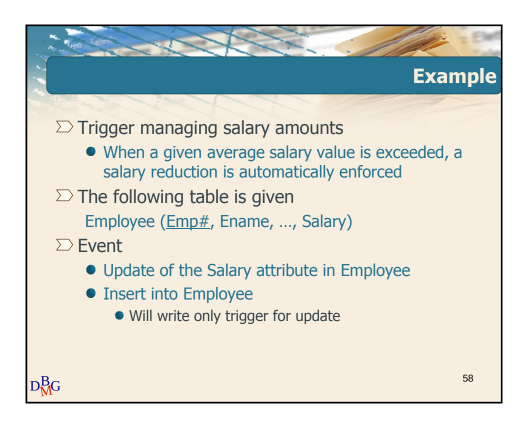


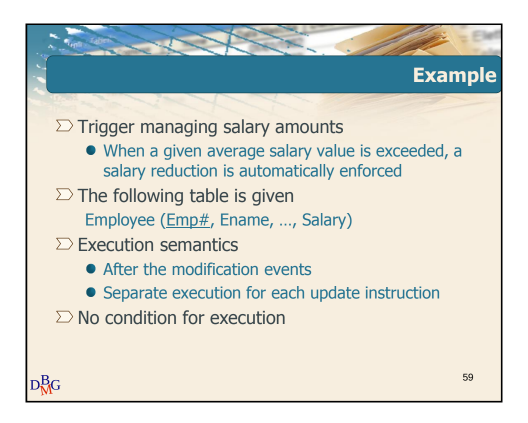


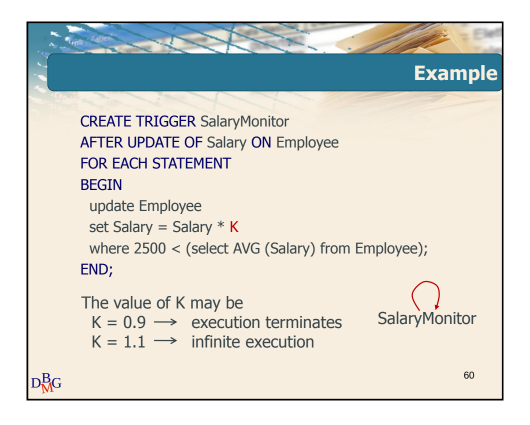


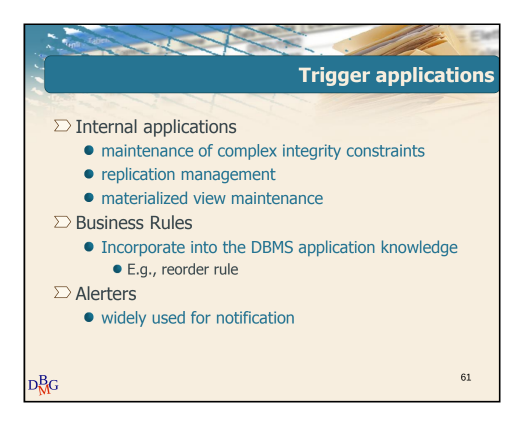


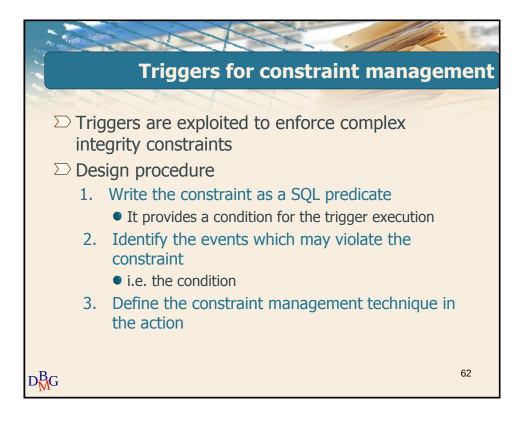


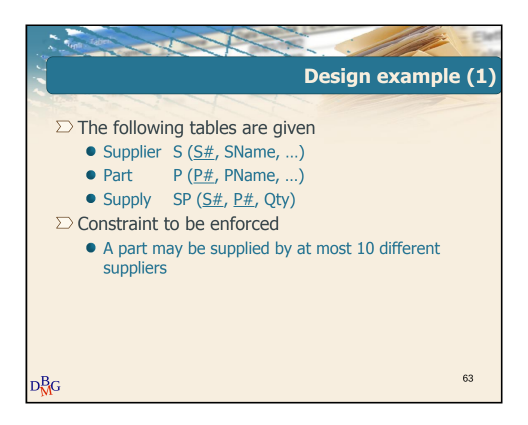


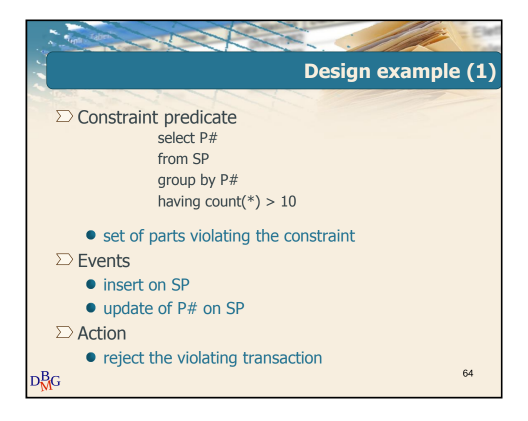


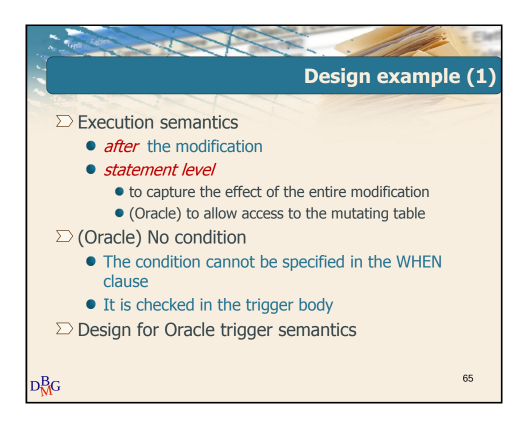




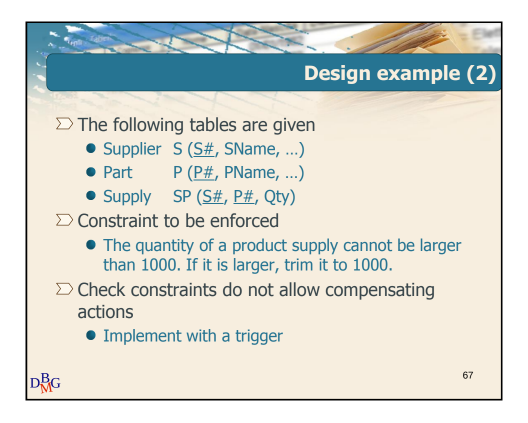


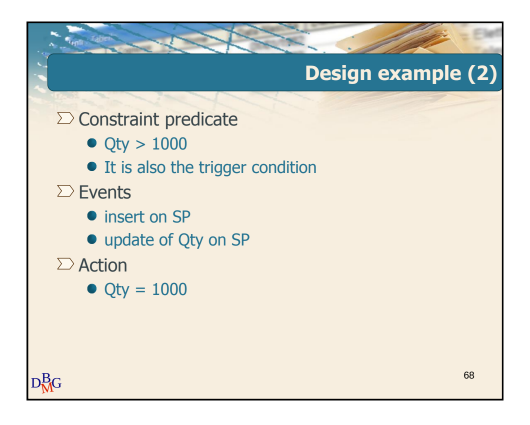


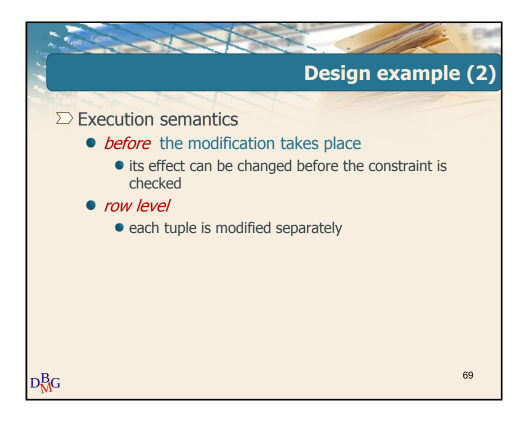


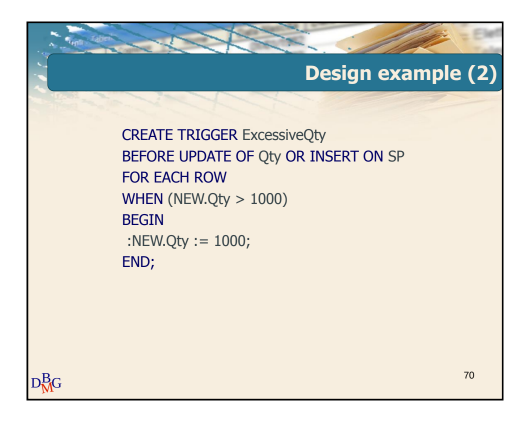


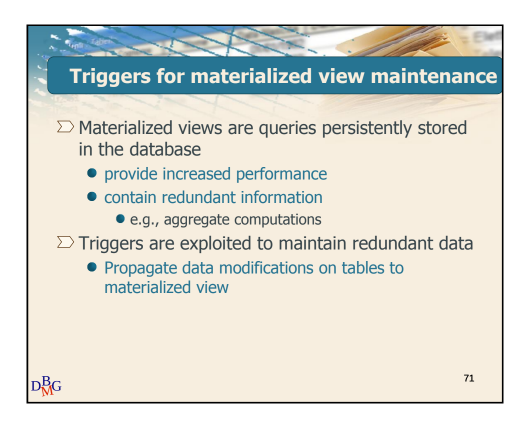
```
Design example (1)
       CREATE TRIGGER TooManySuppliers
       AFTER UPDATE OF P# OR INSERT ON SP
       DECLARE
        N number;
       BEGIN
        select count(*) into N
        from SP
        where P# IN (select P# from SP
                     group by P#
                     having count(*) > 10);
        if (N <> 0) then
          raise_application_error (xxx, 'constraint violated');
        end if;
                                                              66
D_{M}^{B}G
       END;
```

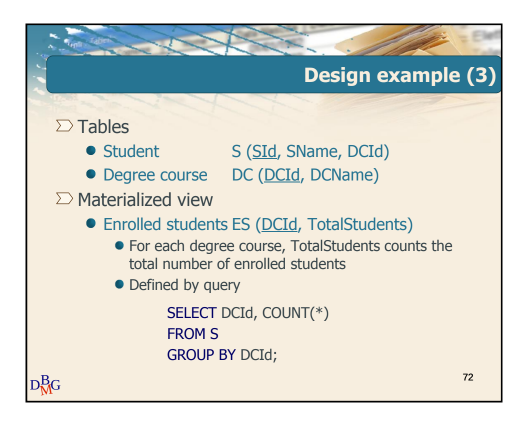


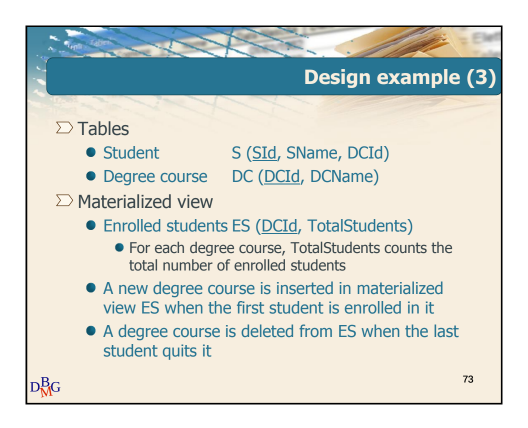


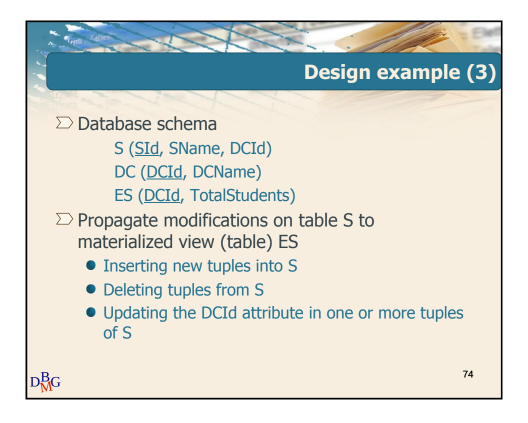


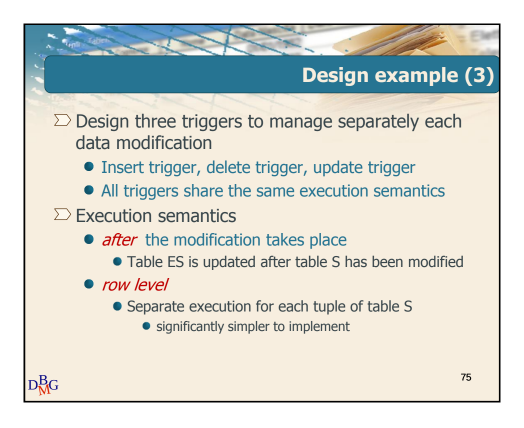


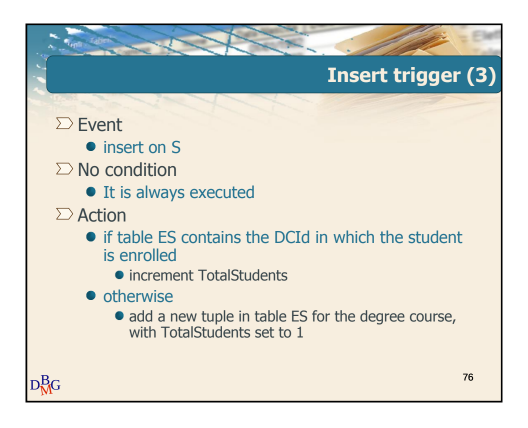






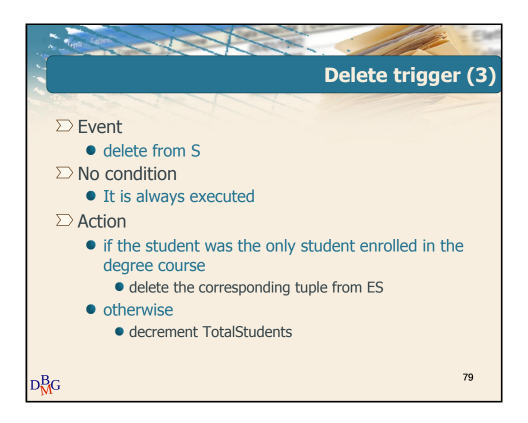


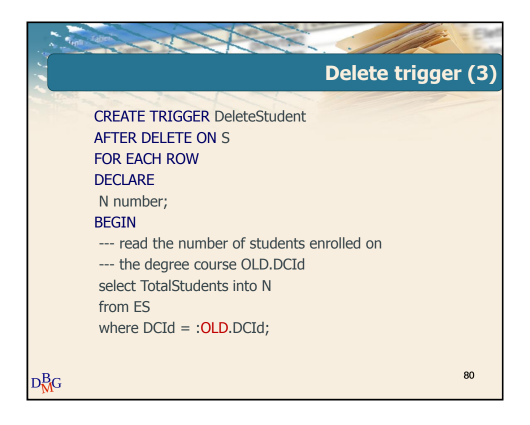




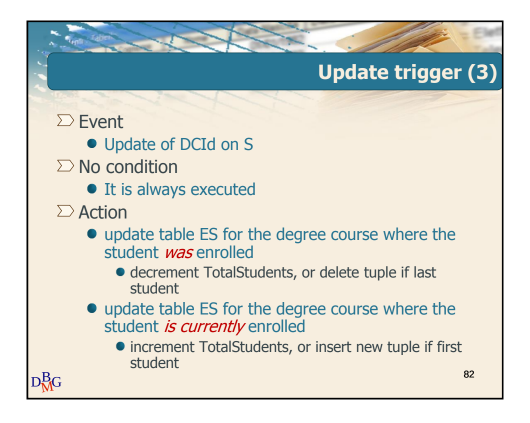
```
CREATE TRIGGER InsertNewStudent
AFTER INSERT ON S
FOR EACH ROW
DECLARE
N number;
BEGIN
--- check if table ES contains the tuple for the degree
--- course NEW.DCId in which the student enrolls
select count(*) into N
from ES
where DCId = :NEW. DCId;
```

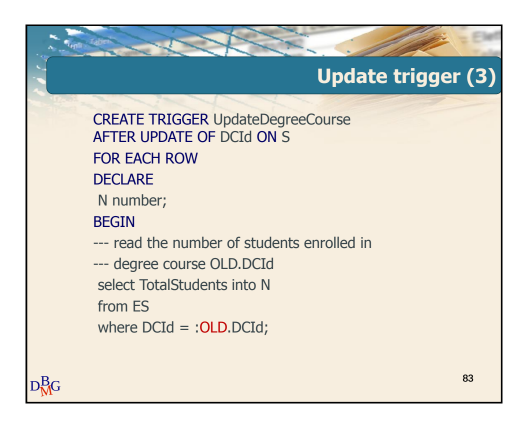
```
Insert trigger (3)
          if (N <> 0) then
              --- the tuple for the NEW.DCId degree course is
              --- available in ES
              update ES
              set TotalStudents = TotalStudents +1
              where DCId = :NEW.DCId;
          else
              --- no tuple for the NEW.DCId degree course is
              --- available in ES
              insert into ES (DCId, TotalStudents)
              values (: NEW.DCId, 1);
         end if;
         END;
                                                                  78
D_{M}^{B}G
```





```
if (N > 1) then
    --- there are many enrolled students
    update ES
    set TotalStudents = TotalStudents - 1
    where DCId = :OLD.DCId;
else
    --- there is a single enrolled student
    delete from ES
    where DCId = :OLD.DCId;
end if;
END;
```





```
if (N > 1) then
--- there are many enrolled students
update ES
set TotalStudents = TotalStudents − 1
where DCId = :OLD.DCId;
else
--- there is a single enrolled student
delete from ES
where DCId = :OLD.DCId;
end if;
```

```
Update trigger (3)

--- check if table ES contains the tuple for the degree
--- course NEW.DCId in which the student is enrolled select count(*) into N from ES where DCId = :NEW. DCId;
```