1.

a)

* You cannot check, you cannot check the inventory. (01:11 sec)
* We have talked about the the stored procedure before. (02:58 sec)

b)

* A database trigger will execute in response to events such as inserting, updating or deleting a record.
* Stored procedure and triggers are similar but triggers cannot accept input parameters and cannot be called to run.
* Syntax for trigger:

CREATE OR REPLACE TRIGGER trigger\_name

[BEFORE|AFTER] [INSERT|UPDATE|DELETE}

{OF fieldname] ON table\_name

[FOR EACH ROW]

BEGIN

Trigger body

END;

* Omitting FOR EACH ROW clause creates a statement-level trigger which executes only once.
* Inclusion of FOR EACH ROW clause creates a row-level trigger which executes once for each row.
* To see all the triggers use : SELECT trigger\_name FROM user\_triggers;
* To drop triggers use : DROP TRIGGER trigger\_name;

2.

Total triggers created in the script: 2

SalGradeUpdateAudit & SalGradeInsertAudit