DML /DDL IN SQL:

SELECT \* FROM employee;

use product;

-- inserting values in table

insert into employee(empID,empName,empDept) values(1,'Arun','testing');

insert into employee(empID,empName,empDept)values(2,'pavi','developer');

-- adding column to existing table

alter table employee

add column empAge int;

-- adding new values for previous one

update employee

set empAge=23 where empID=1;

update employee

set empAge=26 where empID=2;

STORED PROCEDURE:

-- stored procedure

DELIMITER //

CREATE PROCEDURE getDetails(IN emp\_ID INT)

BEGIN

SELECT empName,empAge from employee where empID=emp\_ID;

END //

DELIMITER ;

call getDetails(1);

drop procedure getDetails;

COMMIT:

SELECT \* FROM product.product\_table;

update product\_table

set productName='eraser' where productID = 104;

commit;

ROLLBACK:

update product\_table

set productName = 'Sketch' where productId = 105;

rollback;

SAVEPOINT:

update product\_table

set productPrice = '50' where productId = 105;

savepoint A;

update product\_table

set productPrice = '50' where productId = 104;

savepoint B;

rollback to A;