db.student.insertOne (

{"name " : "Davinder Verma",

"qty" : "12" ,

"size h w" : "12 12",

"status" : "N" }

)

cau 8: courseBooks collection

db.courseBooks.insertMany([{“IBSN”: 12395678, "Title": "Intro C++", "Author: “H.World"), ("ISBN”:12395678, "Title": "Intro to C++”, "Author": "H.World")])

cau 9: procedure

create or replace PROCEDURE vaVacation(mMark IN Number, incMark OUT Number)

AS BEGIN incMark := mMark + 9.5;

END vaVacation;

cau 10:

DECLARE -- Global variables

Nu1 number := 95;

BEGIN dbms\_output.put\_line(‘num: ‘ || num1);

DECLARE -- Local variables

Num1 number := 195;

BEGIN

LOOP Num1:= Num1 +10;

if (Num1 = 195)

THEN EXIT;

END IF;

END LOOP;

END;

END;

cau 11: db.art13670.drop({})