**Assignment-2 Solution -**

USE emp;

#create table student(id int(20),stud\_name varchar(30),class varchar(30),address varchar(50));

/\*

code for insert ------

\*/

DELIMITER //

create procedure stude7(in sid int(20),in sname varchar(30),in sclass varchar(30),in saddress varchar(40))

begin

insert into student(id,stud\_name,class,address) values(sid,sname,sclass,saddress);

end //

DELIMITER ;

CALL stude7(02,'yugant patel','mca E','surat');

select \* from student;

/\*

DELIMITER //

create procedure update\_stud3(in sid int(20),in sname varchar(30),in sclass varchar(30),in saddress varchar(40))

begin

update student

set

stud\_name = sname,

class = sclass,

address = saddress

WHERE

id = sid;

end //

DELIMITER ;

CALL update\_stud3(01,'bhavik parmar','mca D','surat');

