**Assignment-3 Solution**

/\*

use emp;

insert into employee values(02,'yash parmar','HR',80000);

insert into employee values(03,'darshan kachhadiya','finance',87000);

insert into employee values(04,'neel bhavnagari','human resource',70000);

insert into employee values(05,'yash kachhadiya','HR',40000);

select \* from employee;

\*/

delimiter //

create procedure high\_sal0(in id int,in e\_name varchar(30))

begin

DECLARE v\_target\_salary INT;

SELECT salary INTO v\_target\_salary

FROM employee

WHERE emp\_id = id AND emp\_name = e\_name;

IF v\_target\_salary IS NOT NULL THEN

SELECT

emp\_id,

emp\_name,

dept,

salary

FROM

employee

WHERE

salary >= v\_target\_salary;

END IF;

end //

delimiter ;

call high\_sal0(03,'darshan kachhadiya');

