create database assignment7;

use assignment7;

create table emp

(

emp\_id int(5) not null,

emp\_name varchar(50),

dept\_id varchar(50),

salery int(10)

);

INSERT INTO EMP VALUES (1,'Arun','Analyst',8000);

INSERT INTO EMP VALUES (2,'Kiran','Accountant',7000);

INSERT INTO EMP VALUES (3,'Scott','Analyst',3000);

INSERT INTO EMP VALUES (4,'Max','Engineer',9000);

INSERT INTO EMP VALUES (5,'Jack','Analyst',8000);

INSERT INTO EMP VALUES (6,'King','Receptionist',6000);

select \* from emp;

-- 1. Write a Procedure that displays names and salaries of all Analysts

-- recorded in the â€œempâ€ table by making use of a cursor.

delimiter $$

create procedure disp\_data(inout disp varchar(10))

begin

-- declare finished Integer default 0;

-- declare Integer default 0;

declare crsr cursor for

select emp\_name, salery from emp where dept\_id=disp;

declare continue handler

for not found set finished = 1;

open crsr;

fetch crsr into emp\_name, salery;

close crsr;

end $$

set @disp='';

call disp\_data(@disp);

select @disp