**TITLE: view**

**Table 1 customer**

CREATE TABLE Customer (

C\_id int,

name varchar(50),

age int,

address varchar(50),

salary int)

INSERT INTO Customer (C\_id,name,age,address,salary)

VALUES (1,"ram",32,"Kathmandu",2000),

(2,"shyam",25,"patan",1500),

(3,"hari",23,"dharan",2000),

(4,"gopal",25,"pokhara",6500),

(5,"sita",27,"bhaktapur",8500),

(6,"gita",22,"illam",4500),

(7,"rita",24,"banepa",10000);

**Table 2 order**

CREATE TABLE order1 (

O\_id INT,

O\_dates DATETIME,

c\_id INT,

amount INT

);

INSERT INTO `order1`(`O\_id`, `O\_dates`, `c\_id`, `amount`) VALUES

(102,'2015-10-08 00:00:00', 3 ,3000),

(102,'2014-10-08 00:00:00', 3 ,1500),

(102,'2014-11-20 00:00:00', 2 ,1560),

(102,'2013-05-20 00:00:00', 4 ,2060);

**TABLE 3 employee**

CREATE TABLE employee(

e\_id int,

e\_name varchar(50),

job varchar(50),

did int,

salary int);

INSERT INTO `employee`(`e\_id`, `e\_name`, `job`, `did`, `salary`) VALUES (1,"arjun","AP",1,10000),

(2,"rabi","JP",2,12000),

(3,"rohan","AP",2,15000),

(4,"krishna","AP",1,20000);

**TABLE 4 department**

CREATE TABLE department (

did int,

dname varchar(50),

location varchar(50));

INSERT INTO `department`(`did`, `dname`, `location`) VALUES

(1,"accounting","kathmandu"),

(2,"sales","patan"),

(3,"research","banepa"),

(4,"operations","bhaktapur");

1. To display only the details of employee who are AP

SELECT \* FROM employee WHERE job [LIKE](http://localhost:8080/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/string-comparison-functions.html%23operator_like) '%AP%’;

1. To display only name ,salary and department of employee whose salary is greater than 10000.