CREATE TABLE work (

employee\_name varchar(50),

companyname varchar(50),

salary int);

INSERT INTO `work`(`employee\_name`, `companyname`, `salary`) VALUES ('abi','ABC','1000'),

('sita','apple','2000'),

('gita','TTP','5000'),

('hari','IT','7000'),

('abhi','SOF','8000');

INSERT INTO `work`(`employee\_name`, `companyname`, `salary`) VALUES ('abir','ABC','1000'),

('gita','apple','2000'),

('sita','ABC','5000'),

('hari','ABC','7000'),

('abhi','ABC','8000');

1. Find those companies where the average salary is more than 5000.

Ans:

SELECT companyname from work group by salary having avg (salary)>5000

2. Find those companies whose employees earn a higher salary, on average, than the average Salary at First Bank Corporation.

Ans:

SELECT companyname from work group by companyname having avg(salary)>(SELECT avg(salary) work where companyname =”ABc”

3.Find the company that has the smallest payroll.

Ans:

SELECt companyname ,sum(salary) as payroll from work group by comapnyname order by payroll asc limit 1

4.Find those companies who have minimum 3 employees.

Ans:

SELECT companyname from work group by companyname having count (employee\_name )>=2