***Database Management System***

***CSL-220***

***Malik Zohaib Mustafa***

***01-134192-030***

***BSCS-3B***

***Lab* # 1**

* List all information of ‘Emp’ and ‘Dept’ tables.

**Output:**

**Actual Query:**

**SELECT \* from emp, dept;**

**but this query was showing a lot of record (56 ROWS) that'd mean long s.s so I have done it Separately as below.**

* **For Emp Table Select \* from emp;**









* **For Dept Table Select \* from dept;**



* List the empno, ename, jobtitle and hiredate of employee from the employee table.

**Output:**



* List name and annual salary of all the employees.

**Output:**





* Increment the salary of each employee 10 times and then display the annual salary along with emp#, employee names and dept# from EMP table.

**Output:**



* List the name,monthly salary and daily salary and hourly salary for employee; assume that there are 22 working days in a month,8 working hours in a day.

**Output:**

**Here Sal means Monthly Salary**

**Sal/ 22 means daily salary**

**Sal/(22\*8) means hourly salary**

