Practical Labsheet 1

Platform: Oracle

- **1.** Logon to Oracle by user name given to you.
- 2. See list of tables by using "Tab"
- 3. View the user name, make sure it's your login name.
- 4. Create a new table "Employee" with following attributes/fields:

Field Name	<u>Data Type</u>	Size of column
EmpCode	Number	
Name	varchar2	6 (Six)
Salary	Number	

- 5. Display the structure of table
- 6. See the records of the table
- **7.** Insert the following data into the table using any method:

EmpCode	Name	Salary
101	Amit	30000
201	Kapil	22000
301	Rohit	45000
401	Amit	27000
401	Amit	27000

→ Commit the data (Do not Forget)

- 8. See the records of the table.
- 9. Try to Add the following new record

EmpCode	Name	Salary
901	Bhattacharya	33000

Note the output, even if it is error!

- **10.** See the structure of table and note the size of name column
- 11. Increase the size of name column to 25.
- **12.** See the structure of table again.
- **13.** See the records of table.
- **14.** Now again try to add the above record again,
- **15.** See the records of the table
- **16.** Reduce the size of name column to 5. (Note the output even if it is an error)
- **17.** Commit the data and see all records.

- 18. Execute the following SQL queries and note the result:
 - a) Select name from employee.
 - b) Select name, name, name, name from employee.
 - c) Select name, empcode from employee order by salary.
 - d) Select name, Salary, salary + 500, salary-50000 from employee.
 - e) Select sum(salary) from employee;
 - f) Select min(salary) from employee;
 - g) Select max(salary) from employee;
- **19.** Display name, actual salary, 50 % increased salary of all employees.
- **20.** Make a copy of employee table as "NewEmp" table with all records.
- **21.** See the records of "NewEmp" table.
- **22.** Make a copy of employee table as "Emp2" table with **no** (Zero) records.
- **23.** See the records of all 3 table (Employee, NewEmp and Emp2).
- **24.** See the structure of all 3 table (Employee, NewEmp and Emp2).
- 25. Create a new table "MyTable" from employee table with only Name and Salary columns.
- **26.** See the records of Employee Table and MyTable.
- 27. See the list of all tables.
- **28.** Commit your data.
- 29. Drop the columns "name" and "empcode" from NewEmp table.
- **30.** See the records of NewEmp Table.
- **31.** Truncate the "Mytable" table. (do not use delete command).
- **32.** See the records of "MyTable" table.
- **33.** Rollback.
- **34.** Again See the records of "MyTable" table. (What is your observation?)
- **35.** Drop the "MyTable" table.
- **36.** See the records of "MyTable" table.
- **37.** Rollback.
- **38.** Again See the records of "MyTable" table. (What is your observation?)
- **39.** See the list of all tables in our login.
- **40.** Commit the data.