## DBMS Lab Sheet-1

## **Introduction to DBMS and ORACLE**

- 1. What is Data? What is a Database?
- 2. What is DBMS?
- 3. What is *Relational data model?*
- 4. What is RDBMS?
- 5. Discuss the terms- relation (table), tuple (row), primary key etc.
- 6. What is Oracle and why it is RDBMS?
- 7. How we store data in Oracle?
- 8. What is *structure* (schema) of a table(relation).
- 9. What is a constraint and What is PK.
- 10. What is SQL
- 11. Introduction to DDL(create/alter/drop) and DML(select/delete/insert/update)

## Try the following:

- 1. Show how to log onto Oracle through Windows command prompt.
- 2. Select \* from tab; // tell what it is
- 3. Show how to select only few columns.
- 4. Discuss SELECT, FROM, WHERE clauses in SQL query.
- 5. DESC ; // describing the structure of a table

## Now attempt creating a table with following structure:

Student (sid int, name varchar(10), age int); Insert following 4 records in to student table:

```
<101, KIRAN, 21>
<107, BHARAT, 19>
<121, DAVID, 24>
<125, MOHAN, 21>
```

Try few simple queries on this table.

- 1. Get id and name of students
- 2. Get age of a student by name- BHARAT