**Day-02**

**11-03-2025**

**===================**

Name: Ravi

Full stack developer

Subject: Oracle Database

Course Content

--------------

1) Introduction

2) Environmental Setup

3) Database commands

4) Datatypes

5) Integrity Constraints

6) Clauses

7) Operators

8) Functions

9) Objects

10) Queries

11) Joins etc.

Duration: 40 days

Fee: for Ashok IT students ==> free

5000/-

video access + notes

**Introduction**

**========**

What is data?

-------------

-> Data is an information related to physical entity or real-world entity.

Ex: Human, chair etc.

Student:

name: 'Ravi' 'Anusha'

age: 15 14

id:10 12

gender: 'Male' 'Female'

marks: 82 92

height: 4.6 4.3

section: 1 1

What are the techniques that we have to manage the data?

------------------------------------------------------------------

1) Traditional Approach

---------------------------

-> Managing the data in the format of books is called as "Traditional approach".

Drawbacks:

-------------

1) Costlier

2) No backup

3) No security

4) Time consuming

2) File System

-----------------

-> When the digital era has started, the storage system is upgraded to files.

Advantage:

1) less cost

2) secured

Drawbacks:

-------------

1) No backup

2) Duplication or No redundancy

3) Database

--------------

-> The database can maintain and manage the data in the structured format automatically.

Types of database software’s?

---------------------------------

-> Database is a software

-> classified into two types:

1) SQL based database softwares

-------------------------------

Ex: Oracle, MySQL, SQL Server, Postgre SQL, DB2 etc.

2) No SQL based database software

----------------------------------

Ex: Mongo DB, Graph QL etc.