**ODBC**: Opne Database Connectivity

OLEDB: Object Linking and Embedding Database

RDO: Remote Data Object

\* ADO stands for ActiveX Data Objects

\* Data provider is used to connect to the database, execute commands and retrieve t

\* Type of connection architectures:

Connected architecture: the application remains connected with the database through processing

Disconnected architecture: the application automatically connects/disconnects during processing. The application uses temporary data on the application side called a Data

- \* Important Classes in ADO.NET
- 1) Connection Class
- 2) Command Class
- 3) DataReader Class
- 4) DataAdaptor Class
- 5) DataSet.Class

#### **Connection Class**

In ADO.NET, we use these connection classes to connect to the database

#### **Command Class**

The Command class provides methods for storing and executing SQL statements and Procedures.

## **DataReader Class**

The DataReader is used to retrieve data

## **DataAdapter Class**

The DataAdapter is used to connect DataSets to databases.

## **DataSet**

The DataSet is essentially a collection of DataTable objects.

#### \* Grid view

GridView control is used to display whole table data on web page.

# \*Repeartor Control:-

The Repeater control is used to display a repeated list of items that are bound to the control.