

## Practical 14

**Aim:** ADO.NET program using connectionless approach.

### **#PROGRAM**

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
using MySql.Data.MySqlClient;
using System.Configuration;

namespace WindowsFormsApplication3
{
    public partial class Form1 : Form
    {
        MySqlConnection con = new MySqlConnection("server = localhost; Database=yahoo;
user id = root; password=");
        MySqlDataAdapter sda;
        public Form1()
        {
            InitializeComponent();
        }
        private void button1_Click(object sender, EventArgs e)
        {
            con.Open();
            string CmdString = "SELECT * FROM `registration`";
            sda = new MySqlDataAdapter(CmdString, con);
            DataSet ds = new DataSet();
            sda.Fill(ds);
            dataGridView1.DataSource = ds.Tables[0].DefaultView;
            con.Close();
        }
    }
}
```

## #OUTPUT:

Form1

	Id	First_name	Last_name	Email_id	Password	Gender
▶	1	Parth	Shah	parth@shah.com	qwerty	Male
	2	Meet	Bhagat	meet@bhagat.com	asdfghj	Male
	3	Shivam	Shah	shivam@shah.com	password	Male
	4	Dhwanit	Shah	dhwanit@shah.c...	zxcvbnm	male
	6	Amit	Patel	amit@patel.com	AmitP@tel	Male
*						

< >

Load Data