

## Reading Data from View to DataGrid

**Source** <http://www.dotnetspider.com/kb/Article1906.aspx>

### Introduction

Use The Sql server as a database, and assume a view is Existed in the name of "student\_fee"

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### Summary

```
string strSQL;

        SqlConnection Conn =new
SqlConnection("Server=servername+ "DataBase=;" + "Integrated Security=SSPI");

        DataTable dt = new DataTable();
        dt.Columns.Add("STUDENT COLLEGE_ROLLNO");
        dt.Columns.Add("STUDENT NAME");
        dt.Columns.Add("STUDENT ADDRESS");
        dt.Columns.Add("ACCOUNT ACCOUNT NO");
        dt.Columns.Add("FEE PAID");

        //-----
        Conn.Open();
        try
        {
            strSQL=" use master " + "select * from
student_fee";

            SqlCommand cmd = new SqlCommand(strSQL, Conn);
            SqlDataReader myReader;
            myReader= cmd.ExecuteReader();
            int i=0;
            while(myReader.Read())
            {
                DataRow dr = dt.NewRow();
                dr[0]= myReader["rollNo"].ToString();
                dr[1]=myReader["name"].ToString();
                dr[2]= myReader["address"].ToString();
                dr[3]=myReader["accNo"].ToString();
                dr[4]=myReader["amount"].ToString();
                dt.Rows.Add(dr);
                i++;
            }
        }
```

```
        }  
        catch(Exception ex)  
        {  
            MessageBox.Show(ex.Message.ToString());  
        }  
  
        //-----  
        dataGrid1.DataSource = dt;  
    }  
}
```

~~~ End of Article ~~~