

```

// TIP: Add code here to set attributes of getObject()
// to override default values
if (IsPostBack)
{
    panel_to_show = Request.Params["x1_sheet_no"];

    if (Request.Params["x1_update_top"] != null || Request.Params["x1_update_bottom"] !=
null || Request.Params["x1_submit_top"] != null || Request.Params["x1_submit_bottom"] !=
null)
    {
        // it wasn't a reset
        fromForm();

        // TIP: Add code here to read attributes from getObject()
        // if you want to save the values entered by the user
    }
}
else if (Request.QueryString["serialno"] != null)
{
    // System.FormatException: Input string was not in a correct format.

    // show existing time report
    // we are called with urls like
    http://localhost/FillFromDB/time_report.aspx?serialno=3

    OleDbConnection oleDbConnection1 = new
OleDbConnection(@"Provider=Microsoft.Jet.OLEDB.4.0;Data
Source=c:\Inetpub\wwwroot\FillFromDB\bin\FillFromDB.mdb");
    try
    {
        oleDbConnection1.Open();

        OleDbCommand oleDbSelectCommand1 = new System.Data.OleDb.OleDbCommand();

        oleDbSelectCommand1.CommandText = "SELECT arrival, departure, hours, name,
serialno, today2 FROM arrival where serialno = ?";
        oleDbSelectCommand1.Connection = oleDbConnection1;

        oleDbSelectCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("serialno", System.Data.OleDb.OleDbType.Integer, 0,
"serialno"));
        oleDbSelectCommand1.Parameters["serialno"].Value =
Convert.ToSingle(Request.QueryString["serialno"]);

        // SqlDataReader rdr = cmd.ExecuteReader(CommandBehavior.CloseConnection);
        OleDbDataReader rdr =
oleDbSelectCommand1.ExecuteReader(CommandBehavior.CloseConnection);

        if (rdr.Read())
        {
            arrival.Value = rdr.GetFloat(0).ToString();
            departure.Value = rdr.GetFloat(1).ToString();
            // skip hours since it's value will be calculated
            name.Value = rdr.GetString(3);
            serialno.Value = rdr.GetInt32(4).ToString();
            today2.Value = rdr.GetString(5);

            // update the object with the values we read
            fromForm();

        }
        else
        {
            Response.Write("<p><strong>Entry not found</strong></p>");
        }
    }
    finally
    {
        oleDbConnection1.Close();
    }
}
}
docalc();

toForm(); // update form since we read output values below
if (Request.Params["x1_submit_top"] != null || Request.Params["x1_submit_bottom"] !=
null)
{

```

```

// submit was pressed: save and redirect to confirmation page

// TIP: Add code here to read attributes from getObject()
// if you want to save the values entered by the user
// and the calculated values.

// submit was pressed: save and redirect to confirmation page

// OleDbConnection OleDbConnection1 = new
OleDbConnection(@"Provider=Microsoft.Jet.OLEDB.4.0;Data
Source=c:\inetpub\wwwroot\FillFromDB\bin\FillFromDB.mdb;Mode=Share Deny None");
OleDbConnection OleDbConnection1 = new
OleDbConnection(@"Provider=Microsoft.Jet.OLEDB.4.0;Data
Source=c:\inetpub\wwwroot\FillFromDB\bin\FillFromDB.mdb");
try
{
    OleDbConnection1.Open();

    if (serialno.Value.Trim().Length==0)
    {
        OleDbCommand OleDbInsertCommand1 = new OleDbCommand();
        OleDbInsertCommand1.CommandText = "INSERT INTO arrival(arrival, departure,
hours, name, today2) VALUES (?, ?, ?, ?, ?)";
        OleDbInsertCommand1.Connection = OleDbConnection1;
        OleDbInsertCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("arrival", System.Data.OleDb.OleDbType.Single, 0,
"arrival"));
        OleDbInsertCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("departure", System.Data.OleDb.OleDbType.Single, 0,
"departure"));
        OleDbInsertCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("hours", System.Data.OleDb.OleDbType.Single, 0,
"hours"));
        OleDbInsertCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("name", System.Data.OleDb.OleDbType.VarWChar, 50,
"name"));
        OleDbInsertCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("today2", System.Data.OleDb.OleDbType.VarWChar, 20,
"today2"));

        OleDbInsertCommand1.Parameters["arrival"].Value =
Convert.ToSingle(arrival.Value);
        OleDbInsertCommand1.Parameters["departure"].Value =
Convert.ToSingle(departure.Value);
        OleDbInsertCommand1.Parameters["hours"].Value = Convert.ToSingle(hours.Text);
        OleDbInsertCommand1.Parameters["name"].Value = name.Value;
        OleDbInsertCommand1.Parameters["today2"].Value = today2.Value;

        try
        {
            int val = OleDbInsertCommand1.ExecuteNonQuery();
            Response.Write("<p>Created</p>");
        }
        catch (OleDbException /* exc */)
        {
            Response.Write("<p><strong>Failed to insert data into
database</strong></p>");
        }

        // we need to reset the form, since we do not know the serialno
        initArrays();
        setReset();
        doCalc();
        toForm();
    }
    else
    {
        // Record already exists, update it
        OleDbCommand OleDbUpdateCommand1 = new System.Data.OleDb.OleDbCommand();
        OleDbUpdateCommand1.CommandText = @"UPDATE arrival SET arrival = ?, departure
= ?, hours = ?, name = ?, today2 = ? WHERE (serialno = ?) ";
        OleDbUpdateCommand1.Connection = OleDbConnection1;
        OleDbUpdateCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("arrival", System.Data.OleDb.OleDbType.Single, 0,
"arrival"));
        OleDbUpdateCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("departure", System.Data.OleDb.OleDbType.Single, 0,
"departure"));
    }
}

```

```

        OleDbUpdateCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("hours", System.Data.OleDb.OleDbType.Single, 0,
"hours"));
        OleDbUpdateCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("name", System.Data.OleDb.OleDbType.VarChar, 50,
"name"));
        OleDbUpdateCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("today2", System.Data.OleDb.OleDbType.VarChar, 20,
"today2"));
        OleDbUpdateCommand1.Parameters.Add(new
System.Data.OleDb.OleDbParameter("serialno", System.Data.OleDb.OleDbType.Integer, 0,
"serialno"));

        OleDbUpdateCommand1.Parameters["arrival"].Value =
Convert.ToSingle(arrival.Value);
        OleDbUpdateCommand1.Parameters["departure"].Value =
Convert.ToSingle(departure.Value);
        OleDbUpdateCommand1.Parameters["hours"].Value = Convert.ToSingle(hours.Text);
        OleDbUpdateCommand1.Parameters["name"].Value = name.Value;
        OleDbUpdateCommand1.Parameters["today2"].Value = today2.Value;
        OleDbUpdateCommand1.Parameters["serialno"].Value =
Convert.ToSingle(serialno.Value);

        int val = OleDbUpdateCommand1.ExecuteNonQuery();
        Response.Write("<p>Updated</p>");
    }

}
finally
{
    OleDbConnection1.Close();
}
}

```