

```

Imports System.Data
Imports System.Data.SqlClient
Partial Class FinalProject
    Inherits System.Web.UI.Page

    Public Shared Con As New SqlConnection("Data Source=cb-ot-devst04.ad.wsu.edu;Initial
Catalog=MF81zachary.seibel;Persist Security Info=True;User
ID=zachary.seibel;Password=c961a639")

    'Setting up multiview for various pages

    Protected Sub AthRegLB_Click(sender As Object, e As EventArgs) Handles AthRegLB.Click
        MultiView1.ActiveViewIndex = 0
    End Sub
    Protected Sub SportStatLB_Click(sender As Object, e As EventArgs) Handles
SportStatLB.Click
        MultiView1.ActiveViewIndex = 1
    End Sub
    Protected Sub FlagFootLB_Click(sender As Object, e As EventArgs) Handles
FlagFootLB.Click
        MultiView1.ActiveViewIndex = 2
    End Sub
    Protected Sub SoftBallLB_Click(sender As Object, e As EventArgs) Handles
SoftBallLB.Click
        MultiView1.ActiveViewIndex = 3
    End Sub
    Protected Sub SoccerLB_Click(sender As Object, e As EventArgs) Handles SoccerLB.Click
        MultiView1.ActiveViewIndex = 4
    End Sub
    Protected Sub BasketLB_Click(sender As Object, e As EventArgs) Handles BasketLB.Click
        MultiView1.ActiveViewIndex = 5
    End Sub
    Protected Sub btnAR_Click(sender As Object, e As EventArgs) Handles btnAR.Click

        'Insert statement to register new students in stsudents table

        Dim intAthleteID As Integer
        Dim InsertStudents As New SqlCommand("Insert students (StudentID, Last_Name,
First_Name, Gender, DOB) VALUES (@p2, @p3, @p4, @p5, @p6)", Con)
        With InsertStudents.Parameters
            .Clear()
            .AddWithValue("@p2", tbARStudentID.Text)
            .AddWithValue("@p3", tbARLastName.Text)
            .AddWithValue("@p4", tbARFirstName.Text)
            .AddWithValue("@p5", ddlGender.SelectedValue)
            .AddWithValue("@p6", calDOB.SelectedDate) ' Fix calendar dates
        End With

        'Pulling out athlete ID from database

        Dim cmdGetAthleteID As New SqlCommand("SELECT max(AthleteID) FROM
Athlete_Record", Con)
        Try
            If Con.State = ConnectionState.Closed Then Con.Open()
            InsertStudents.ExecuteNonQuery()
        Catch ex As Exception
            Response.Write(ex.Message)
        End Try
    End Sub
End Class

```

'Insert statement to register athletes in Athlete_Record table, N in all sports until they participate in one

```
Dim InsertAthlete As New SqlCommand("Insert Athlete_Record (StudentID,
FlagFootball, Basketball, Soccer, Softball) VALUES ( @p2, @p4, @p5, @p6, @p7 )", Con)
With InsertAthlete.Parameters
    .Clear()
    .AddWithValue("@p2", tbARStudentID.Text)
    .AddWithValue("@p4", "N")
    .AddWithValue("@p5", "N")
    .AddWithValue("@p6", "N")
    .AddWithValue("@p7", "N")
End With
Try
    If Con.State = ConnectionState.Closed Then Con.Open()
    InsertAthlete.ExecuteNonQuery()
    intAthleteID = cmdGetAthleteID.ExecuteScalar
Catch ex As Exception
    Response.Write(ex.Message)
End Try
```

'Insert statement to add students to Elite_FlagFootball table, inserts 0 for all stats, pull StudentID and AthleteID

```
Dim InsertFlag As New SqlCommand("Insert Elite_FlagFootball (StudentID,
AthleteID, PassingTDs, RecievingTDs, RushingTDs, ReturnTDs, Sacks, FlagPulls,
Interceptions) VALUES (@p9, @p8, @p1, @p2, @p3, @p4, @p5, @p6, @p7)", Con)
With InsertFlag.Parameters
    .Clear()
    .AddWithValue("@p9", CInt(tbARStudentID.Text))
    .AddWithValue("@p8", intAthleteID)
    .AddWithValue("@p1", 0)
    .AddWithValue("@p2", 0)
    .AddWithValue("@p3", 0)
    .AddWithValue("@p4", 0)
    .AddWithValue("@p5", 0)
    .AddWithValue("@p6", 0)
    .AddWithValue("@p7", 0)
End With
Try
    If Con.State = ConnectionState.Closed Then Con.Open()
    InsertFlag.ExecuteNonQuery()
Catch ex As Exception
    Response.Write(ex.Message)
End Try
```

'Insert statement to add students to Elite_Basketball table, inserts 0 for all stats, pull StudentID and AthleteID

```
Dim InsertBasketball As New SqlCommand("Insert Elite_Basketball (StudentID,
AthleteID, Fouls, TechnicalFouls, TotalPoints, B_Assists, Blocks, Steals, Rebounds)
VALUES (@p9, @p8, @p1, @p2, @p3, @p4, @p5, @p6, @p7)", Con)
With InsertBasketball.Parameters
    .Clear()
    .AddWithValue("@p9", CInt(tbARStudentID.Text))
    .AddWithValue("@p8", intAthleteID)
    .AddWithValue("@p1", 0)
```

```

        .AddWithValue("@p2", 0)
        .AddWithValue("@p3", 0)
        .AddWithValue("@p4", 0)
        .AddWithValue("@p5", 0)
        .AddWithValue("@p6", 0)
        .AddWithValue("@p7", 0)
    End With
    Try
        If Con.State = ConnectionState.Closed Then Con.Open()
        InsertBasketball.ExecuteNonQuery()
    Catch ex As Exception
        Response.Write(ex.Message)
    End Try

    'Insert statement to add students to Elite_Soccer table, inserts 0 for all stats,
    pull StudentID and AthleteID

    Dim InsertSoccer As New SqlCommand("Insert Elite_Soccer (StudentID, AthleteID,
Goals, S_Assists, YellowCard, RedCard) VALUES (@p9, @p8, @p1, @p2, @p3, @p4)", Con)
    With InsertSoccer.Parameters
        .Clear()
        .AddWithValue("@p9", CInt(tbARStudentID.Text))
        .AddWithValue("@p8", intAthleteID)
        .AddWithValue("@p1", 0)
        .AddWithValue("@p2", 0)
        .AddWithValue("@p3", 0)
        .AddWithValue("@p4", 0)
    End With
    Try
        If Con.State = ConnectionState.Closed Then Con.Open()
        InsertSoccer.ExecuteNonQuery()
    Catch ex As Exception
        Response.Write(ex.Message)
    End Try

    'Insert statement to add students to Elite_Softball table, inserts 0 for all
    stats, pull StudentID and AthleteID

    Dim InsertSoftball As New SqlCommand("Insert Elite_Softball (StudentID,
AthleteID, AtBats, Hits, Runs, RBIs, HRs, Strikeouts, Errors) VALUES (@p9, @p8, @p1, @p2,
@p3, @p4, @p5, @p6, @p7)", Con)
    With InsertSoftball.Parameters
        .Clear()
        .AddWithValue("@p9", CInt(tbARStudentID.Text))
        .AddWithValue("@p8", intAthleteID)
        .AddWithValue("@p1", 0)
        .AddWithValue("@p2", 0)
        .AddWithValue("@p3", 0)
        .AddWithValue("@p4", 0)
        .AddWithValue("@p5", 0)
        .AddWithValue("@p6", 0)
        .AddWithValue("@p7", 0)
    End With
    Try
        If Con.State = ConnectionState.Closed Then Con.Open()
        InsertSoftball.ExecuteNonQuery()
    Catch ex As Exception
        Response.Write(ex.Message)
    End Try

```

End Try

End Sub

```
Protected Sub ButtonRefresh_Click(sender As Object, e As EventArgs) Handles  
ButtonRefresh.Click
```

```
'Select case set up for various sports to update whether or not a student played  
a particular sport, CHECK
```

```
Select Case ddlGVGlobal.SelectedValue  
Case 0  
Exit Sub
```

```
'Update whether or not student played flag football in Athlete_Record Table
```

```
Case 1
```

```
Dim LeaderboardAdapterFF As New SqlDataAdapter("SELECT  
Athlete_Record.StudentID, PassingTDs, ReceivingTDs, RushingTDs, ReturnTDs, Sacks,  
FlagPulls, Interceptions FROM Elite_FlagFootball, Athlete_Record WHERE  
Elite_FlagFootball.StudentID = Athlete_Record.StudentID and FlagFootball = 'Y'", Con)
```

```
Dim LeaderboardTableFF As New DataTable
```

```
Try
```

```
LeaderboardAdapterFF.Fill(LeaderboardTableFF)  
gvGlobal.DataSource = LeaderboardTableFF  
gvGlobal.DataBind()
```

```
Catch ex As Exception  
Response.Write(ex.Message)  
End Try
```

```
Dim athleteffstats As New SqlDataAdapter("SELECT  
Athlete_Record.StudentID, PassingTDs, ReceivingTDs, RushingTDs, ReturnTDs, Sacks,  
FlagPulls, Interceptions FROM Elite_FlagFootball, Athlete_Record WHERE  
Elite_FlagFootball.StudentID = Athlete_Record.StudentID and FlagFootball = 'Y' and  
Athlete_Record.AthleteID = @p1", Con)  
athleteffstats.SelectCommand.Parameters.AddWithValue("@p1",  
ddlGVAthlete.SelectedValue)
```

```
Dim athleteffstats_table As New DataTable
```

```
Try
```

```
athleteffstats.Fill(athleteffstats_table)  
gvAthlete.DataSource = athleteffstats_table  
gvAthlete.DataBind()
```

```
Catch ex As Exception  
Response.Write(ex.Message)  
End Try
```

```
'Update whether or not student played in basketball in Athlete_Record Table
```

```
Case 2
```

```
Dim LeaderboardAdapterBasketball As New SqlDataAdapter("SELECT  
Athlete_Record.StudentID, Fouls, TechnicalFouls, TotalPoints, B_Assists, Blocks, Steals,  
Rebounds FROM Elite_Basketball, Athlete_Record WHERE Elite_Basketball.StudentID =  
Athlete_Record.StudentID and Basketball = 'Y'", Con)
```

```
Dim LeaderboardTableBasketball As New DataTable
```

```
Try
```

```
LeaderboardAdapterBasketball.Fill(LeaderboardTableBasketball)
```

```

        gvGlobal.DataSource = LeaderboardTableBasketball
        gvGlobal.DataBind()
    Catch ex As Exception
        Response.Write(ex.Message)
    End Try

    Dim athletebasketballstats As New SqlDataAdapter("SELECT
Athlete_Record.StudentID, Fouls, TechnicalFouls, TotalPoints, B_Assists, Blocks, Steals,
Rebounds FROM Elite_Basketball, Athlete_Record WHERE Elite_Basketball.StudentID =
Athlete_Record.StudentID and Basketball = 'Y' and Athlete_Record.AthleteID = @p1", Con)
    athletebasketballstats.SelectCommand.Parameters.AddWithValue("@p1",
ddlGVAthlete.SelectedValue)
    Dim athletebasketballstats_table As New DataTable
    Try
        athletebasketballstats.Fill(athletebasketballstats_table)
        gvAthlete.DataSource = athletebasketballstats_table
        gvAthlete.DataBind()
    Catch ex As Exception
        Response.Write(ex.Message)
    End Try

    'Update whether or not student played softball in Athlete_Record Table

    Case 3
        Dim LeaderboardAdapterSoftball As New SqlDataAdapter("SELECT
Athlete_Record.StudentID, AtBats, Hits, Runs, RBIs, HRs, Strikeouts, Errors FROM
Elite_Softball, Athlete_Record WHERE Elite_Softball.StudentID = Athlete_Record.StudentID
and Softball = 'Y'", Con)
        Dim LeaderboardTableSoftball As New DataTable

        Try
            LeaderboardAdapterSoftball.Fill(LeaderboardTableSoftball)
            gvGlobal.DataSource = LeaderboardTableSoftball
            gvGlobal.DataBind()
        Catch ex As Exception
            Response.Write(ex.Message)
        End Try
        Dim athletesoftballstats As New SqlDataAdapter("SELECT
Athlete_Record.StudentID, AtBats, Hits, Runs, RBIs, HRs, Strikeouts, Errors FROM
Elite_Softball, Athlete_Record WHERE Elite_Softball.StudentID = Athlete_Record.StudentID
and Softball = 'Y' and Athlete_Record.AthleteID = @p1", Con)
        athletesoftballstats.SelectCommand.Parameters.AddWithValue("@p1",
ddlGVAthlete.SelectedValue)
        Dim athletesoftballstats_table As New DataTable
        Try
            athletesoftballstats.Fill(athletesoftballstats_table)
            gvAthlete.DataSource = athletesoftballstats_table
            gvAthlete.DataBind()
        Catch ex As Exception
            Response.Write(ex.Message)
        End Try

        'Update whether or not student played soccer in Athlete_Record Table

    Case 4
        Dim LeaderboardAdapterSoccer As New SqlDataAdapter("SELECT
Athlete_Record.StudentID, Goals, S_Assists, YellowCard, RedCard FROM Elite_Soccer,

```

```
Athlete_Record WHERE Elite_Soccer.StudentID = Athlete_Record.StudentID and Soccer = 'Y'",
Con)
```

```
    Dim LeaderboardTableSoccer As New DataTable

    Try
        LeaderboardAdapterSoccer.Fill(LeaderboardTableSoccer)
        gvGlobal.DataSource = LeaderboardTableSoccer
        gvGlobal.DataBind()
    Catch ex As Exception
        Response.Write(ex.Message)
    End Try
    Dim athletesoccerstats As New SqlDataAdapter("SELECT
Athlete_Record.StudentID, Goals, S_Assists, YellowCard, RedCard FROM Elite_Soccer,
Athlete_Record WHERE Elite_Soccer.StudentID = Athlete_Record.StudentID and Soccer = 'Y'
and Athlete_Record.AthleteID = @p1", Con)
    athletesoccerstats.SelectCommand.Parameters.AddWithValue("@p1",
ddlGVAthlete.SelectedValue)
    Dim athletesoccerstats_table As New DataTable
    Try
        athletesoccerstats.Fill(athletesoccerstats_table)
        gvAthlete.DataSource = athletesoccerstats_table
        gvAthlete.DataBind()
    Catch ex As Exception
        Response.Write(ex.Message)
    End Try
End Select

'Display image on flag football view

If ddlGVGlobal.SelectedIndex = 1 Then
    imgSport.ImageUrl = "FlagFootball.jpg"
End If

'Display image on basketball view

If ddlGVGlobal.SelectedIndex = 2 Then
    imgSport.ImageUrl = "Basketball.png"
End If

'Display image on softball view

If ddlGVGlobal.SelectedIndex = 3 Then
    imgSport.ImageUrl = "Softball.png"
End If

'Display image on soccer view

If ddlGVGlobal.SelectedIndex = 4 Then
    imgSport.ImageUrl = "Soccer.jpg"
End If

End Sub
```

```
Protected Sub Page_init(sender As Object, e As System.EventArgs) Handles Me.Init
```

```
    'Display selected student's individual statistics for flag football, CHECK
```

```

Dim AthleteAdapterFF As New SqlDataAdapter("SELECT StudentID, AthleteID FROM
Athlete_Record ORDER BY StudentID ASC", Con)
Dim AthleteTableFF As New DataTable
Try
    AthleteAdapterFF.Fill(AthleteTableFF)
    With ddlFFAthlete
        .DataSource = AthleteTableFF
        .DataTextField = "StudentID"
        .DataValueField = "AthleteID"
        .DataBind()
        .Items.Insert(0, "Select ID Number")
    End With
Catch ex As Exception
    Response.Write(ex.Message)
End Try

'Display selected student's individual statistics for soccer

Dim AthleteAdapterSoccer As New SqlDataAdapter("SELECT StudentID, AthleteID FROM
Athlete_Record ORDER BY StudentID ASC", Con)
Dim AthleteTableSoccer As New DataTable
Try
    AthleteAdapterSoccer.Fill(AthleteTableSoccer)
    With ddlSoccer
        .DataSource = AthleteTableSoccer
        .DataTextField = "StudentID"
        .DataValueField = "AthleteID"
        .DataBind()
        .Items.Insert(0, "Select ID Number")
    End With
Catch ex As Exception
    Response.Write(ex.Message)
End Try

'Display selected student's individual statistics for basketball

Dim AthleteAdapterBasketball As New SqlDataAdapter("SELECT StudentID, AthleteID
FROM Athlete_Record ORDER BY StudentID ASC", Con)
Dim AthleteTableBasketball As New DataTable
Try
    AthleteAdapterBasketball.Fill(AthleteTableBasketball)
    With ddlBasketball
        .DataSource = AthleteTableBasketball
        .DataTextField = "StudentID"
        .DataValueField = "AthleteID"
        .DataBind()
        .Items.Insert(0, "Select ID Number")
    End With
Catch ex As Exception
    Response.Write(ex.Message)
End Try

'Display selected student's individual statistics for softball

Dim AthleteAdapterSoftball As New SqlDataAdapter("SELECT StudentID, AthleteID
FROM Athlete_Record ORDER BY StudentID ASC", Con)
Dim AthleteTableSoftball As New DataTable
Try

```

```

        AthleteAdapterSoftball.Fill(AthleteTableSoftball)
    With ddlSoftball
        .DataSource = AthleteTableSoftball
        .DataTextField = "StudentID"
        .DataValueField = "AthleteID"
        .DataBind()
        .Items.Insert(0, "Select ID Number")
    End With
Catch ex As Exception
    Response.Write(ex.Message)
End Try

'Update drop down list registered athletes student IDs, CHECK

Dim sportstatddl As New SqlDataAdapter("SELECT StudentID, AthleteID FROM
Athlete_Record ORDER BY StudentID ASC", Con)
Dim athletesportstat As New DataTable
Try
    sportstatddl.Fill(athletesportstat)
    With ddlGVAthlete
        .DataSource = athletesportstat
        .DataTextField = "StudentID"
        .DataValueField = "AthleteID"
        .DataBind()
        .Items.Insert(0, "Select ID Number")
    End With
Catch ex As Exception
    Response.Write(ex.Message)
End Try

End Sub

Protected Sub btnFlagFootball_Click(sender As Object, e As EventArgs) Handles
btnFlagFootball.Click

    'Update flag football stats

    Dim cmdUpdateFlagFootball As New SqlCommand("UPDATE Elite_FlagFootball SET
PassingTDs = (PassingTDs + @p1), RecievingTDs = (RecievingTDs + @p2), RushingTDs =
(RushingTDs + @p3), ReturnTDs = (ReturnTDs + @p4), Sacks = (Sacks + @p5), FlagPulls =
(FlagPulls + @p6), Interceptions = (Interceptions + @p7) WHERE AthleteID = @p8", Con)

    With cmdUpdateFlagFootball.Parameters

        .Clear()
        .AddWithValue("@p1", CInt(tbPassingTD.Text))
        .AddWithValue("@p2", CInt(tbRecievingTD.Text))
        .AddWithValue("@p3", CInt(tbRushingTD.Text))
        .AddWithValue("@p4", CInt(tbReturnTD.Text))
        .AddWithValue("@p5", CInt(tbSacks.Text))
        .AddWithValue("@p6", CInt(tbFlagPulls.Text))
        .AddWithValue("@p7", CInt(tbInterceptions.Text))
        .AddWithValue("@p8", ddlFFAthlete.SelectedValue)
    End With

    Dim cmdUpdateFlagFootballY As New SqlCommand("UPDATE Athlete_Record Set
FlagFootball = @p1", Con)

```



```

With cmdUpdateFlagFootballY.Parameters
    .Clear()
    .AddWithValue("@p1", "Y")
End With

Try

    If Con.State = ConnectionState.Closed Then Con.Open()
    cmdUpdateFlagFootball.ExecuteNonQuery()
    cmdUpdateFlagFootballY.ExecuteNonQuery()

Catch ex As Exception
    Response.Write(ex.Message)

    'If no information for a particluar stat is entered thena 0 will be entered

End Try
If tbPassingTD.Text = Nothing Then tbPassingTD.Text = 0
If tbRecievingTD.Text = Nothing Then tbRecievingTD.Text = 0
If tbRushingTD.Text = Nothing Then tbRushingTD.Text = 0
If tbReturnTD.Text = Nothing Then tbReturnTD.Text = 0
If tbSacks.Text = Nothing Then tbSacks.Text = 0
If tbFlagPulls.Text = Nothing Then tbFlagPulls.Text = 0
If tbInterceptions.Text = Nothing Then tbInterceptions.Text = 0

End Sub

Protected Sub btnSoftball_Click(sender As Object, e As EventArgs) Handles
btnSoftball.Click

    'Update softball stats

    Dim cmdUpdateSoftball As New SqlCommand("UPDATE Elite_Softball SET AtBats =
(ATBats + @p1), Hits = (Hits + @p2), Runs = (Runs + @p3), RBIs = (RBIs + @p4), HRs = (HRs
+ @p5), Strikeouts = (Strikeouts + @p6), Errors = (Errors + @p7) WHERE AthleteID = @p8",
Con)

    With cmdUpdateSoftball.Parameters
        .Clear()
        .AddWithValue("@p1", CInt(tbAtBats.Text))
        .AddWithValue("@p2", CInt(tbHits.Text))
        .AddWithValue("@p3", CInt(tbRuns.Text))
        .AddWithValue("@p4", CInt(tbRBIs.Text))
        .AddWithValue("@p5", CInt(tbHRs.Text))
        .AddWithValue("@p6", CInt(tbStrikeouts.Text))
        .AddWithValue("@p7", CInt(tbErrors.Text))
        .AddWithValue("@p8", ddlFFAthlete.SelectedValue)
    End With

    Dim cmdUpdateSoftballY As New SqlCommand("UPDATE Athlete_Record Set Softball =
@p1", Con)
    With cmdUpdateSoftballY.Parameters
        .Clear()
        .AddWithValue("@p1", "Y")
    End With

```

```

Try
    If Con.State = ConnectionState.Closed Then Con.Open()
    cmdUpdateSoftball.ExecuteNonQuery()
    cmdUpdateSoftballY.ExecuteNonQuery()
Catch ex As Exception
    Response.Write(ex.Message)
End Try

'If no information for a particluar stat is entered thena 0 will be entered

If tbAtBats.Text = Nothing Then tbAtBats.Text = 0
If tbHits.Text = Nothing Then tbHits.Text = 0
If tbRuns.Text = Nothing Then tbRuns.Text = 0
If tbRBIs.Text = Nothing Then tbRBIs.Text = 0
If tbHRs.Text = Nothing Then tbHRs.Text = 0
If tbStrikeouts.Text = Nothing Then tbStrikeouts.Text = 0
If tbErrors.Text = Nothing Then tbErrors.Text = 0

End Sub

Protected Sub btnSoccer_Click(sender As Object, e As EventArgs) Handles btnSoccer.Click

    'Update soccer stats

    Dim cmdUpdateSoccer As New SqlCommand("UPDATE Elite_Soccer SET Goals = (Goals +
@p1), S_Assists = (S_Assists + @p2), YellowCard = (YellowCard + @p3), RedCard = (RedCard
+ @p4) WHERE AthleteID = @p8", Con)

    With cmdUpdateSoccer.Parameters
        .Clear()
        .AddWithValue("@p1", CInt(tbGoals.Text))
        .AddWithValue("@p2", CInt(tbS_Assists.Text))
        .AddWithValue("@p3", CInt(tbYellowCards.Text))
        .AddWithValue("@p4", CInt(tbRedCards.Text))
        .AddWithValue("@p8", ddlFFAthlete.SelectedValue)
    End With

    Dim cmdUpdateSoccerY As New SqlCommand("UPDATE Athlete_Record Set Soccer = @p1",
Con)

    With cmdUpdateSoccerY.Parameters
        .Clear()
        .AddWithValue("@p1", "Y")
    End With

    Try
        If Con.State = ConnectionState.Closed Then Con.Open()
        cmdUpdateSoccer.ExecuteNonQuery()
        cmdUpdateSoccerY.ExecuteNonQuery()
    Catch ex As Exception
        Response.Write(ex.Message)
    End Try

    'If no information for a particluar stat is entered thena 0 will be entered

    If tbGoals.Text = Nothing Then tbGoals.Text = 0
    If tbS_Assists.Text = Nothing Then tbS_Assists.Text = 0

```

```

    If tbYellowCards.Text = Nothing Then tbYellowCards.Text = 0
    If tbRedCards.Text = Nothing Then tbRedCards.Text = 0

End Sub

Protected Sub btnBasketball_Click(sender As Object, e As EventArgs) Handles
btnBasketball.Click

    'Update basketball stats

    Dim cmdUpdateBasketball As New SqlCommand("UPDATE Elite_Basketball SET Fouls =
(Fouls + @p1), TechnicalFouls = (TechnicalFouls + @p2), TotalPoints = (TotalPoints +
@p3), B_Assists = (B_Assists + @p4), Blocks = (Blocks + @p5), Steals = (Steals + @p6),
Rebounds = (Rebounds + @p7) WHERE AthleteID = @p8", Con)

    With cmdUpdateBasketball.Parameters
        .Clear()
        .AddWithValue("@p1", CInt(tbFouls.Text))
        .AddWithValue("@p2", CInt(tbTechFouls.Text))
        .AddWithValue("@p3", CInt(tbTotalPoints.Text))
        .AddWithValue("@p4", CInt(tbB_Assists.Text))
        .AddWithValue("@p5", CInt(tbBlocks.Text))
        .AddWithValue("@p6", CInt(tbSteals.Text))
        .AddWithValue("@p7", CInt(tbRebounds.Text))
        .AddWithValue("@p8", ddlFFAthlete.SelectedValue)
    End With

    Dim cmdUpdateBasketballY As New SqlCommand("UPDATE Athlete_Record Set Basketball
= @p1", Con)
    With cmdUpdateBasketballY.Parameters
        .Clear()
        .AddWithValue("@p1", "Y")
    End With

    Try
        If Con.State = ConnectionState.Closed Then Con.Open()
        cmdUpdateBasketball.ExecuteNonQuery()
        cmdUpdateBasketballY.ExecuteNonQuery()
    Catch ex As Exception
        Response.Write(ex.Message)
    End Try

    'If no information for a particluar stat is entered thena 0 will be entered

    If tbFouls.Text = Nothing Then tbFouls.Text = 0
    If tbTechFouls.Text = Nothing Then tbTechFouls.Text = 0
    If tbTotalPoints.Text = Nothing Then tbTotalPoints.Text = 0
    If tbB_Assists.Text = Nothing Then tbB_Assists.Text = 0
    If tbBlocks.Text = Nothing Then tbBlocks.Text = 0
    If tbSteals.Text = Nothing Then tbSteals.Text = 0
    If tbRebounds.Text = Nothing Then tbRebounds.Text = 0

End Sub
End Class

```