```
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
    Protected Sub SportStatLB Click(sender As Object, e As EventArgs) Handles
SportStatLB.Click
       MultiView1.ActiveViewIndex = 1
    Protected Sub FlagFootLB Click(sender As Object, e As EventArgs) Handles
FlagFootLB.Click
       MultiView1.ActiveViewIndex = 2
    Protected Sub SoftBallLB Click(sender As Object, e As EventArgs) Handles
SoftBallLB.Click
       MultiView1.ActiveViewIndex = 3
    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
  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
```

```
'Insert statement to register athletes in Athlete Record table, N in all sports
until they particpate 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)
'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
        Trv
            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
            If Con.State = ConnectionState.Closed Then Con.Open()
            InsertSoftball.ExecuteNonQuery()
        Catch ex As Exception
            Response.Write(ex.Message)
```

```
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 particlar 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, RecievingTDs, 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, RecievingTDs, 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
                    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
                    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
                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
                    LeaderboardAdapterSoftball.Fill(LeaderboardTableSoftball)
                    gvGlobal.DataSource = LeaderboardTableSoftball
                    gvGlobal.DataBind()
                Catch ex As Exception
                    Response.Write(ex.Message)
                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
                    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
            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
            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)
```

```
.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 Trv
        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
```

With cmdUpdateFlagFootballY.Parameters

```
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
```

Try

```
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
            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
```