```
{\tt Me.dgTriumphs.TableStyles.AddRange(New System.Windows.Forms.DataGridTableStyle()) \ \{\tt Me.\ell.dgTriumphs.TableStyles.AddRange(New System.Windows.Forms.DataGridTableStyle()), and the style of the st
                  .dgTriumphsTSTriumphs})
                                Me.dgTriumphsTSTriumphs.DataGrid = Me.dgTriumphsUBTsTriumphsCS)
Me.dgTriumphsTSTriumphs.GridColumnStyles.AddRange(m_TriumphsCS)
                                 Me.dgTriumphsTSTriumphs.HeaderForeColor = System.Drawing.SystemColors.ControlText
                                 Me.dgTriumphsTSTriumphs.MappingName = "Triumph"
                                Me.dgTriumphsTSTriumphs.ReadOnly = True () 8300274000714009238 du2 ejavirs
                                 Me.dgTriumphsTSTriumphs.RowHeadersVisible = False
                                                                  dgUnitCountsTSUnitType (UnitType)
Me.dgUnitCountsTSUnitType = New System.Windows.Forms.DataGridTableSty
                 End Sub
 #End Region IdeThirDates. DataGrange (New System. Windows. Forms, DataGridTable noise
 #End Region
#End Region of all the design of the state o
               Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)
              Handles MyBase.Load

m_Civ = New CivLayout (Me, progress)
lblVersion.Text = m_Civ.GetVersion()
If m_Civ.IsConvertibleFormat Then
                 lblYear.Text = m_Civ.Year | Div.TurnsPassed | Di
                                              lblDifficultyLevel.Text = m Civ.GetDifficultyLevel
lblBarbarianActivity.Text = m Civ.GetBarbarianActivity
lblTurnsOfPeace.Text = m Civ.TurnsOfPeace
lblNumberOfCities.Text = m Civ.TotalCities
                                               lblNumberOfUnits.Text = m_Civ.TotalUnits notices assessed as a supplied to the control of the co
                                               lblMapWidth.Text = m Civ.\overline{MapWidth}
                                               lblMapArea.Text = m_Civ.MapArea()
                                               lblCursorHoriz.Text = m_Civ.CursorHorizCoord = as [vd2sfds7 supplementation]
                                               lblMapSeed.Text = m Civ.MapSeed
                     lblmapseed.Text = m_Civ.MapSeed
lblCursorVert.Text = m_Civ.CursorVertCoord
FillCities()
FillUnits()
                                              FillNations()

FillCivsAndTreaties()

FillWonders()

FillWonders()
                                              FillTriumphs()
                                              FillUnitTypes()
                                              FillUnitNationTotals()
                                              UpdateUnitTypeCounts()
                                              UpdateUnitNation()
                                              FillMapCells()
                                             m_SupplyFilter = ""Ato". swobatW. medey2 &A sisbaoWETE: abboowed adaptive bas
                                              m_DemandFilter = ""
                                             m ProducingFilter = ""
                                             m_UnitTypeFilter = ""
                                             m_VetFilter = ""
                                             FillCmbPlayerColour() is a series swebniw mereye wew a szebnowerzerebnower
                       Ms. dcWonders. TableStyles. AddRange (New System. Windows. Forms. D () yiFillCmbCity()
                                            dvNations.RowFilter = "NationHasBeenActive = True" nowal and make the CheckExcel() progress.Text = "Ready..." and apply and a progress.Text = "Ready..."
                      Me. dqWondersTSWonders. ReaderForeColor = System. Drawing. SystemColors. Contreslatt
                                             progress. Text = "Incompatible file format...." iggas aleback Taleback as
                            End If
            End Sub
            Private Sub FillCities()
                            progress.Text = "Filling screen with Cities...."
                            dsCiv.Tables("Cities").Clear()
                            Dim i As Integer
                            For i = 0 To m_Civ.TotalCities - 1
                                  Dim r As DataRow = dsCiv.Tables("Cities").NewRow()
                                            Dim c As City = m_Civ.GetCity(i)
                                            r("CityNumber") = c.CityNumber
                                            r("CityName") = c.CityName
                                           r("VertCoord") = c.VertCoord (dgmuilT) edgmuilTeledgmuilTele
                                          r("HorizCoord") = c.HorizCoord what wasteye wow = edgm rateredgement po an
```