﻿Option Strict On

Option Explicit On

'This constant indicates whether the Application Framework is in use.

#Const APPLICATION\_FRAMEWORK = True

#If APPLICATION\_FRAMEWORK Then

#If NET5\_0 And Not NET6\_0 Then

Imports System.Collections.ObjectModel

Namespace My

Partial Friend Class MyApplication

Public Event ApplyHighDpiMode(sender As Object, e As ApplyHighDpiModeEventArgs)

Private \_highDpiMode As HighDpiMode?

Friend Shadows Property HighDpiMode As HighDpiMode

Get

Return If(

\_highDpiMode Is Nothing,

Application.HighDpiMode,

\_highDpiMode.Value)

End Get

Set(value As HighDpiMode)

\_highDpiMode = value

End Set

End Property

' IMPORTANT:

' If this method causes an compilation error after you've unchecked 'Application Framework'

' in the project properties, go to the top of this file and change the value to 'False' in this line:

' #Const APPLICATION\_FRAMEWORK = False

' For more about using WinForms without the Application Framework

' see: https://aka.ms/visualbasic-appframework-net5

Protected Overrides Function OnInitialize(commandLineArgs As ReadOnlyCollection(Of String)) As Boolean

Dim eventArgs = New ApplyHighDpiModeEventArgs(

If(

\_highDpiMode Is Nothing,

HighDpiMode.SystemAware,

\_highDpiMode.Value))

RaiseEvent ApplyHighDpiMode(Me, eventArgs)

Windows.Forms.Application.SetHighDpiMode(eventArgs.HighDpiMode)

Return MyBase.OnInitialize(commandLineArgs)

End Function

End Class

Public Class ApplyHighDpiModeEventArgs

Inherits EventArgs

Public Sub New(highDpiMode As HighDpiMode)

Me.HighDpiMode = highDpiMode

End Sub

Public Property HighDpiMode As HighDpiMode

End Class

End Namespace

#End If ' #If NET5\_0 And Not NET6\_0

#End If ' #If APPLICATION\_FRAMEWORK