If you want to upload a specific type of files in one folder you can use this code:

```
Dim path As String = Server.MapPath("/WebSite3/UploadedImages/")
        Dim fileOK As Boolean = False
        If FileUpload1. HasFile Then
             Dim fileExtension As String
             fileExtension =
System.IO.Path.GetExtension(FileUpload1.FileName).ToLower()
             Dim allowedExtensions As String() = {".jpg", ".jpeg",
".png", ".gif"}
             For i As Integer = 0 To allowedExtensions.Length - 1
                 If fileExtension = allowedExtensions(i) Then
                     fileOK = True
                 End If
             Next
             If fileOK Then
                 Try
                      FileUpload1.PostedFile.SaveAs(path &
FileUpload1.FileName)
                     Label1.Text = "File uploaded!"
                 Catch ex As Exception
                     Label1.Text = "File could not be uploaded."
                 End Try
             Else
                 Label1.Text = "Cannot accept files of this type."
             End If
        End If
If you want to upload any type of files in one folder you can use this code:
Protected Sub Button1 Click(ByVal sender As Object, ByVal e As System.EventArgs)
Handles Button1.Click
       If (FileUpload1.HasFile) Then
           Try
               Dim filename As String = Path.GetFileName(FileUpload1.FileName)
               FileUpload1.SaveAs(Server.MapPath("/WebSite3/files/") &
 filename)
               Label1.Text = "Upload status: File uploaded!"
           Catch ex As Exception
               Label1.Text = "Upload status: The file could not be uploaded. The
following error occured: " & ex.Message
           End Try
       End If
   End Sub
```