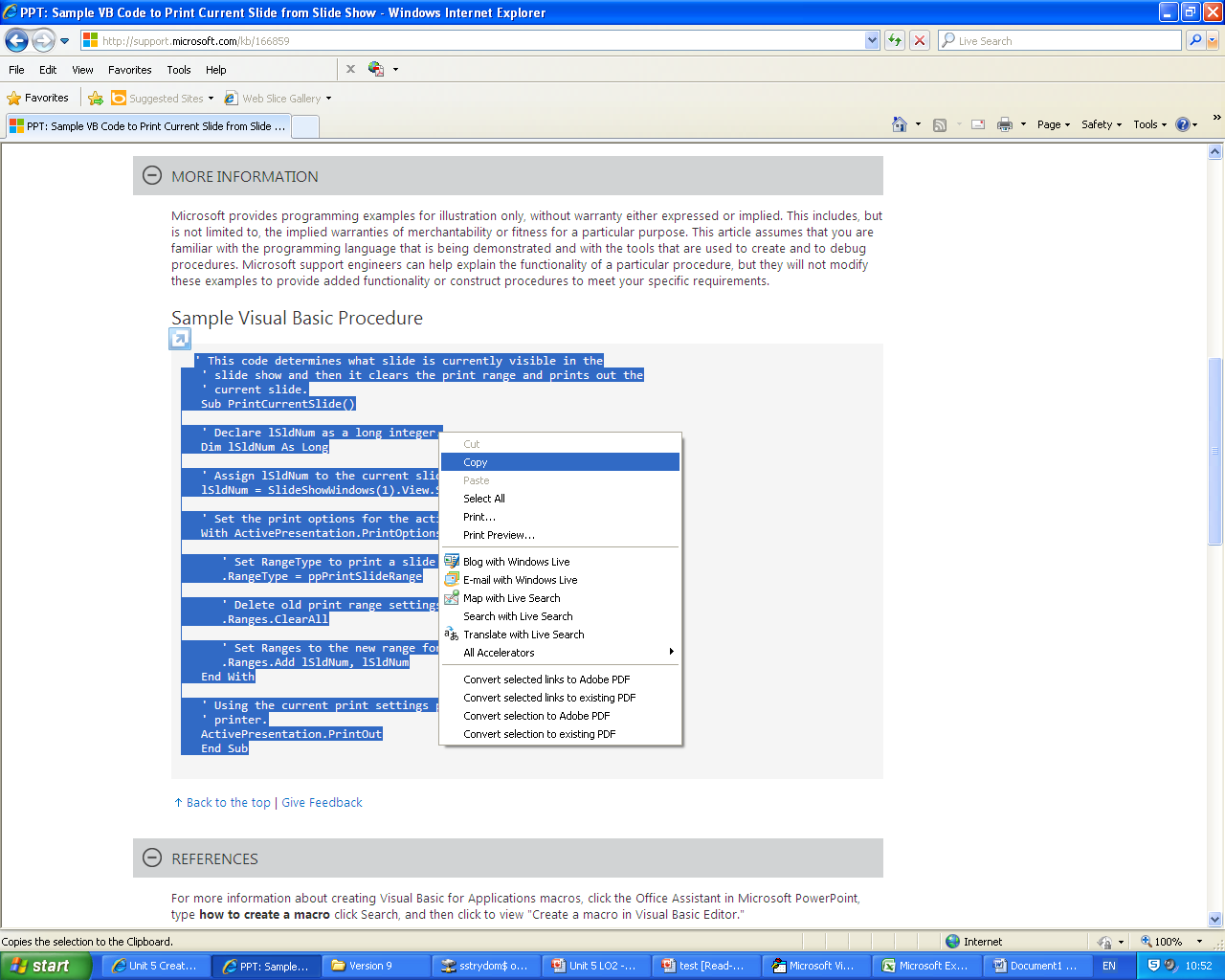
**Creating a macro to print in PowerPoint**:

Go to the following site <http://support.microsoft.com/kb/166859> and take a **print screen** of copying the code to use as your **evidence** for collecting the macro code. Then go to **page 2** of this document to see the edited code we are going to use as it has been optimised for use within Brooke Weston.

**Note:** We are **not** going to use this code as the code given on **page 2** works more effectively.

**Example:**



Now **copy the code below** to use as it has a line to make it work with Brooke Weston’s printers!

|  |
| --- |
| ' This code determines what slide is currently visible in the  ' slide show and then it clears the print range and prints out the  ' current slide.  Sub PrintCurrentSlide()  ' Declare lSldNum as a long integer.  Dim lSldNum As Long    ' Assign lSldNum to the current slide number.  lSldNum = SlideShowWindows(1).View.Slide.SlideNumber  ' Set the print options for the active presentation.  With ActivePresentation.PrintOptions    ' Select the printer  .ActivePrinter = "\\BWPRINT\BernersLee"  ' Set RangeType to print a slide range.  .RangeType = ppPrintSlideRange  ' Delete old print range settings.  .Ranges.ClearAll  ' Set Ranges to the new range for the current slide.  .Ranges.Add lSldNum, lSldNum  End With  ' Using the current print settings print the slide to the default  ' printer.  ActivePresentation.PrintOut  End Sub |