

```

// Hide the form so that it does not appear in the screenshot
Hide();

// Wait for Page Change
System.Threading.Thread.Sleep(5000);
document = new PdfDocument();

for(decimal loop = 0; loop < numericUpDown1.Value; loop++)
{
    // Set the bitmap object to the page size
    bmpScreenshot = new Bitmap(pageWidth, pageHeight, PixelFormat.Format32b

    // Create a graphics object from the bitmap
    gfxScreenshot = Graphics.FromImage(bmpScreenshot);

    // Take the screenshot from the required coordinates
    gfxScreenshot.CopyFromScreen(pageXPosition, pageYPosition, 0, 0, pageS
    bmpScreenshot.Save("Test.png", ImageFormat.Png);

    // Create a new PDF Page
    PdfPage page = document.AddPage();

    // Draw the image on the new PDF Page
    XGraphics gfx = XGraphics.FromPdfPage(page);
    XImage image = XImage.FromGdiPlusImage(bmpScreenshot);
    double x = (250 - image.PixelWidth * 72 / image.HorizontalResolution)
    gfx.DrawImage(image, 0, 0, pageWidth, page.Height);

    //Change to the next page
    Cursor.Position = new Point(nextPageButtonX, nextPageButtonY);
    mouse_event(MOUSEEVENTF_LEFTDOWN | MOUSEEVENTF_LEFTUP, Cursor.Position

    // Wait for Page Change
    System.Threading.Thread.Sleep((int)numericUpDown2.Value * 1000);

```