using (PdfDocument doc = Document.Load<PdfDocument>("D:\\storage\\candy.pdf"))

{

Font font = new Font("calibre", 8);

// Watermark text

string text = "Repeat";

TextWatermark watermark = new TextWatermark(text, font);

// Set watermark coordinates

watermark.X = 10;

watermark.Y = 20;

watermark.SizingType = SizingType.Absolute;

watermark.Opacity = 0.2;

// Set watermark size

watermark.Width = text.Count() \* 4;

// Max height and width of the document pages

double MaxHeight = doc.Pages[0].Height;

double MaxWidth = doc.Pages[0].Width;

// Apply repeated watermark

while (MaxHeight - watermark.Y > 20)

{

while (MaxWidth - watermark.X > watermark.Width + 10)

{

doc.AddWatermark(watermark);

watermark.X += watermark.Width + 10;

}

watermark.X = 10;

watermark.Y += 20;

}

// Save document

doc.Save("D:\\output\\watermarked.pdf");

Console.WriteLine("Done...");

Console.ReadKey();

}using (PdfDocument doc = Document.Load<PdfDocument>("D:\\storage\\candy.pdf"))

{

Font font = new Font("calibre", 8);

// Watermark text

string text = "Repeat";

TextWatermark watermark = new TextWatermark(text, font);

// Set watermark coordinates

watermark.X = 10;

watermark.Y = 20;

watermark.SizingType = SizingType.Absolute;

watermark.Opacity = 0.2;

// Set watermark size

watermark.Width = text.Count() \* 4;

// Max height and width of the document pages

double MaxHeight = doc.Pages[0].Height;

double MaxWidth = doc.Pages[0].Width;

// Apply repeated watermark

while (MaxHeight - watermark.Y > 20)

{

while (MaxWidth - watermark.X > watermark.Width + 10)

{

doc.AddWatermark(watermark);

watermark.X += watermark.Width + 10;

}

watermark.X = 10;

watermark.Y += 20;

}

// Save document

doc.Save("D:\\output\\watermarked.pdf");

Console.WriteLine("Done...");

Console.ReadKey();

}