

## Quick start for Visual C#. Net

1. Download the latest version of the *PDF N MORE for .Net*.
2. Install *PDF N MORE for .Net* by clicking **pdfnmore\_.net\_2.0\_setup.exe**.
3. Open Visual Studio .Net and create a new *Windows Application* project.
4. From the *ToolBox* drag and drop a button on the *Form*. Rename it to ' Create PDF' .
5. Go to *Solution Explorer*. Right click on *References* and select *Add Reference* to trigger the Add Reference Dialog. Select *Projects* tab in that.
6. Click on Browse and go to the folder “<Install folder>\RareFind\ *PDF N MORE for.Net\bin*” and select *RareFind.DigitalDocumentCreation.dll*. Click Open to add reference to the Assembly. Click OK to close the dialog.
7. Double click the button *Create PDF File* to open Code Editor.
8. Add *RareFind.DigitalDocumentCreation* to the *using* section.
9. Copy the code given below inside the button click function

```
//Creating Graphics object
RareFind.DigitalDocumentCreation.Graphics g = new
RareFind.DigitalDocumentCreation.Graphics(DocumentFormats.PDF,"C:\\MyPDF.pdf");
//Start the document creation by using the BeginDoc method.
g.BeginDoc();
//Start a new page by using the BeginPage method
g.BeginPage();
//Create a bitmap image and draw the image on to the page.
//Bitmap b = new Bitmap("C:\\mudalamaneya.jpg");
//g.DrawImage(b,100,100);
//Draw a smiling face using circles and Arc.
Pen pen = new Pen(Color.Red);
Brush brush = new SolidBrush(Color.Red);
g.DrawEllipse(pen,250,250,120,120);//face
g.FillEllipse(brush,280,290,10,10);//eyes
g.FillEllipse(brush,330,290,10,10);
g.DrawArc(pen,280,310,60,30,30,120);//lips
g.DrawLine(pen,310,305,310,315);//nose
//Draw a red line after the image.
g.DrawLine(pen,100,400,450,400);
//Below the line draw a hyperlink called MyWeb. Click
//on myweb to go to www.rarefind.com.For this you need
//to pass font, brush, stringformat and the position where
```

```
//myweb should appear.
Font font1 = new Font("Arial",14);
Brush bru = new SolidBrush(Color.Blue);
StringFormat format = new System.Drawing.StringFormat();
g.DrawHyperlink("MyWeb","www.rarefind.com",font1,bru,250,440,format);
//Specify the end of a Page by using the EndPage method.
g.EndPage();
//Specify the end of the Document by using the EndDoc method
g.EndDoc();
```

10. Build your application by clicking **Build Application** in **Build** menu.
11. Run the application.

## Quick start for Visual basic .Net

1. Download the latest version of the *PDF N MORE for .Net*.
2. Install *PDF N MORE for .Net* by clicking **pdfnmore\_.net\_2.0\_setup.exe**.
3. Open Visual Studio .Net and create a new **Windows Application** project.
4. From the **ToolBox** drag and drop a button on the **Form**. Rename it to ' Create PDF' .
5. Go to **Solution Explorer**. Right click on **References** and select **Add Reference** to trigger the Add Reference Dialog. Select **Projects** tab in that.
6. Click on Browse and go to the folder “<Install folder>\RareFind\ **PDF N MORE for.Net\bin**” and select **RareFind.DigitalDocumentCreation.dll**. Click Open to add reference to the Assembly. Click OK to close the dialog.
7. Double click the button *Create PDF File* to open Code Editor.
8. Add **RareFind.DigitalDocumentCreation** to the **using** section.
9. Copy the code given below inside the button click function.

```
'Creating Graphics object
Dim g = New RareFind.DigitalDocumentCreation.Graphics
    (RareFind.DigitalDocumentCreation.DocumentFormats.PDF, "C:\\MyPDF.pdf")
'Start the document creation by using the BeginDoc method.
g.BeginDoc()
'Start a new page by using the BeginPage method
g.BeginPage()
'Create a bitmap image and draw the image on to the page.
```

```

'Bitmap b = new Bitmap("C:\\mudalamaneya.jpg")
'g.DrawImage(b,100,100)
'Draw a smiling face using circles and Arc.
Dim pen1 = New Pen(Color.Red)
Dim Bru = New SolidBrush(Color.Red)
g.DrawEllipse(pen1, 250, 250, 120, 120) 'face
g.FillEllipse(Bru, 280, 290, 10, 10) 'eyes
g.FillEllipse(Bru, 330, 290, 10, 10)
g.DrawArc(pen1, 280, 310, 60, 30, 30, 120) 'smile
g.DrawLine(pen1, 310, 305, 310, 315) 'nose
'Draw a red line after the image.
g.DrawLine(pen1, 100, 400, 450, 400)
'Below the line draw a hyperlink called MyWeb. Click
'on myweb to go to www.rarefind.com.For this you need
'to pass font, brush, stringformat and the position where
'myweb should appear.
Dim font1 = New Font("Arial", 14)
Dim brush1 = New SolidBrush(Color.Blue)
Dim Format1 = New System.Drawing.StringFormat()
g.DrawHyperlink("MyWeb", "www.rarefind.com", font1, brush1, 250, 440, Format1)
'Specify the end of a Page by using the EndPage method.
g.EndPage()
'Specify the end of the Document by using the EndDoc method
g.EndDoc()

```

10. Build your application by clicking **Build Application** in **Build** menu.

11. Run the application.

## Quick start for Delphi.Net

1. Download the latest version of PDF N MORE for .net.
2. Install *PDF N MORE for .Net* by clicking **pdfnmore\_.net\_2.0\_setup.exe**.
3. Open Delphi 8. Create new Windows Application Project.
4. From the **ToolBox** drop a button on the **Form**. Rename it to *CreatePDF*.
5. Go to **Project Manager**. RightClick on the project name and click on **Add Reference** to trigger the Add Reference Dialog. Select the Project Reference Tab.
6. Click on Browse and go to the folder “<Install folder>*RareFind\ PDF N MORE for.Net\bin*” and select *RareFind.DigitalDocumentCreation.dll*. Click Open to add reference to the Assembly. Click OK to close the dialog.
7. Double click the button *Create PDF File* to open Code Editor.

8. Add ***RareFind.DigitalDocumentCreation*** to the *uses* section.
9. Copy the below given line in the Var section inside the button click function

```
g : RareFind.DigitalDocumentCreation.Graphics;  
p1: System.Drawing.Pen;  
br1,br2 : System.Drawing.Brush;  
f1 : System.Drawing.Font;  
strfmt : System.Drawing.StringFormat;
```

10. Copy the code given below inside the button click function.

```
g := RareFind.DigitalDocumentCreation.Graphics.Create;  
g.SelectedFormat := DocumentFormats.PDF;  
g.BeginDoc();  
g.BeginPage();  
p1 := System.Drawing.Pen.Create(Color.Red);  
br1 := System.Drawing.SolidBrush.Create(Color.Red);  
br2 := System.Drawing.SolidBrush.Create(Color.Blue);  
f1 := System.Drawing.Font.Create('Arial',14);  
g.DrawEllipse(p1,250,250,120,120);//face  
g.FillEllipse(br1,280,290,10,10);//eyes  
g.FillEllipse(br1,330,290,10,10);  
g.DrawArc(p1,280,310,60,30,30,120);//lips  
g.DrawLine(p1,310,305,310,315);//nose  
//Draw a red line after the face.  
g.DrawLine(p1,120,400,470,400);  
//Below the line draw a hyperlink called MyWeb. Click  
//on myweb to go to www.rarefind.com.For this you need  
//to pass font, brush, stringformat and the position where  
//myweb should appear.  
strfmt := System.Drawing.StringFormat.Create;  
g.DrawHyperlink('MyWeb','www.rarefind.com',f1,br2,270,440,strfmt);  
g.EndPage();  
g.EndDoc();
```

11. Build the application by clicking ***Build Project*** in ***Project*** Menu.
12. Run the application.

### **Files to Redistribute.**

13. With your executable you need to ship RareFind.DigitalDocumentCreation.dll.
14. You may deploy this software along with the software you develop on any number of desktop computers, ROYALTY FREE.
15. You may install and use the software for the purpose of developing server-based applications. In such a case, you must buy one server deployment license per server on which you deploy your software.