

```

package itexttutorial;

import com.itextpdf.text.*;
import com.itextpdf.text.pdf.PdfWriter;

import java.io.FileOutputStream;
import java.io.FileNotFoundException;

public class FontExample1 {

    public static void main(String[] args) {

        Document document = new Document();

        try {
            PdfWriter.getInstance(document,
                new FileOutputStream("Font.pdf"));

            Font font1 = new Font(Font.FontFamily.HELVETICA , 25, Font.BOLD);
            Font font2 = new Font(Font.FontFamily.COURIER , 18,
                Font.ITALIC | Font.UNDERLINE);
            Font font3 = new Font(Font.FontFamily.TIMES_ROMAN, 27);

            document.open();

            document.add(new Chunk("This is sentence 1. ", font1));
            document.add(new Phrase("This is sentence 2. ", font2));
            document.add(new Paragraph("This is sentence 3. ", font3));

            document.close();
        }
    }
}

```

```
} catch (DocumentException e) {  
    e.printStackTrace();  
} catch (FileNotFoundException e) {  
    e.printStackTrace();  
}  
  
}  
  
}
```

```
package itexttutorial;

import com.itextpdf.text.*;
import com.itextpdf.text.pdf.BaseFont;
import com.itextpdf.text.pdf.PdfWriter;

import java.io.FileOutputStream;
import java.io.FileNotFoundException;
import java.io.IOException;

public class FontExample2 {

    public static void main(String[] args) throws IOException {

        Document document = new Document();

        try {
            PdfWriter.getInstance(document,
                new FileOutputStream("Font2.pdf"));

            //BaseFont bf1 = BaseFont.createFont(BaseFont.COURIER,
            //    BaseFont.IDENTITY_H, true);
            BaseFont bf1 = BaseFont.createFont("c:/windows/Fonts/ariblk.TTF",
                BaseFont.IDENTITY_H, true);
            Font font1 = new Font(bf1, 25, Font.BOLD);

            BaseFont bf2 = BaseFont.createFont("c:/windows/Fonts/cour.ttf",
                BaseFont.IDENTITY_H, true);
            Font font2 = new Font(bf2, 18, Font.ITALIC | Font.UNDERLINE);
```

```
BaseFont bf3 = BaseFont.createFont("c:/windows/Fonts/tahoma.ttf",
    BaseFont.IDENTITY_H, true);
Font font3 = new Font(bf3, 27);

document.open();

document.add(new Chunk("This is sentence 1. ", font1));
document.add(new Phrase("This is sentence 2. ", font2));
document.add(new Paragraph("This is sentence 3. ", font3));

document.close();

} catch (DocumentException e) {
    e.printStackTrace();
} catch (FileNotFoundException e) {
    e.printStackTrace();
}

}

}
```

```
package itexttutorial;

import com.itextpdf.text.*;
import com.itextpdf.text.pdf.BaseFont;
import com.itextpdf.text.pdf.PdfWriter;

import java.io.FileOutputStream;
import java.io.FileNotFoundException;
import java.io.IOException;

public class FontExample3 {

    public static void main(String[] args) throws IOException {

        Document document = new Document();

        try {
            PdfWriter.getInstance(document,
                new FileOutputStream("Font3.pdf"));

            Font font1 = FontFactory.getFont("Arial", BaseFont.IDENTITY_H, 25,
                Font.BOLD);

            Font font2 = FontFactory.getFont("c:/windows/Fonts/cour.ttf", BaseFont.IDENTITY_H,
                18, Font.ITALIC | Font.UNDERLINE);

            Font font3 = FontFactory.getFont("c:/windows/Fonts/impact.ttf",
                BaseFont.IDENTITY_H, 27, Font.NORMAL, BaseColor.ORANGE);

            document.open();
```

```
document.add(new Chunk( "This is sentence 1. ", font1));  
document.add(new Phrase( "This is sentence 2. ", font2));  
document.add(new Paragraph("This is sentence 3. ", font3));
```

```
document.close();
```

```
} catch (DocumentException e) {  
    e.printStackTrace();  
} catch (FileNotFoundException e) {  
    e.printStackTrace();  
}
```

```
}
```

```
}
```