

## TextExtraction.java

---

```
1 import com.cete.dynamicpdf.Document;
2 import com.cete.dynamicpdf.Page;
3 import com.cete.dynamicpdf.PageOrientation;
4 import com.cete.dynamicpdf.PageSize;
5 import com.cete.dynamicpdf.merger.PdfDocument;
6 import com.cete.dynamicpdf.pageelements.Image;
7 import java.io.IOException;
8 import java.io.PrintWriter;
9 import javax.servlet.ServletConfig;
10 import javax.servlet.ServletException;
11 import javax.servlet.ServletOutputStream;
12 import javax.servlet.http.HttpServlet;
13 import javax.servlet.http.HttpServletRequest;
14 import javax.servlet.http.HttpServletResponse;
15 import com.cete.dynamicpdf.pageelements.TextArea;
16 import com.cete.dynamicpdf.merger.PdfDocument;
17 import com.cete.dynamicpdf.merger.ImportedPage;
18
19 public class TextExtraction extends HttpServlet {
20
21     ServletOutputStream sOut;
22
23     public void init(ServletConfig config) throws ServletException {
24         super.init(config);
25     }
26
27
28     public void doGet(HttpServletRequest req, HttpServletResponse res)
29     throws IOException, ServletException {
30
31         //sOut = res.getOutputStream();
32         // Create a document and set it's properties
33         Document objDocument = new Document();
34         objDocument.setCreator("Text.html");
35         objDocument.setAuthor("ceTe Software");
36         objDocument.setTitle("Text Extraction");
37
38         String str = getServletContext().getRealPath("/pdfs/TimeMachine.pdf");
39         PdfDocument pdfA = new PdfDocument( str );
40         String extractedText = pdfA.getText();
41
42         PrintWriter out =res.getWriter();
43         out.println( extractedText );
44
45     }
46
47 }
```