Code Repository Documentation

Repository: src

Generated: 4/30/2025, 12:58:23 PM

Table of Contents

cli.ts	2
ile-finder.ts	4
main.ts	7
odf-renderer.ts	8
syntax-highlighter.ts	19
/utils	
logger.ts	24
themes.ts	25
types.ts	27

```
#!/usr/bin/env node
     import { Command } from 'commander';
 4
     import path from 'path';
5
     import fs from 'fs-extra';
6
     import { run } from './main';
     import { logger } from './utils/logger';
8
     import { PdfOptions } from './utils/types';
9
     import { themes } from './utils/themes'; // Import available themes
     const program = new Command();
     // Get version from package.json
14
     // Ensure this path is correct relative to the compiled 'dist' directory
15
     const packageJsonPath = path.join(__dirname, '..', 'package.json');
16
     let packageJson: { version: string };
     try {
18
         packageJson = fs.readJsonSync(packageJsonPath);
19
     } catch (error) {
         logger.warn(`Could not read package.json at ${packageJsonPath}. Using default version.`);
21
         packageJson = { version: '0.0.0' }; // Fallback version
22
     }
23
24
25
     program
26
        .name('xprinto')
         .description('Convert code repositories to beautiful PDFs with syntax highlighting.')
27
28
         .version(packageJson.version)
2.9
         .argument('<repository-path>', 'Path to the code repository or directory')
         .option('-o, --output <path>', 'Output path for the generated PDF file',
      'code-output.pdf')
         .option('-t, --title <title>', 'Title for the PDF document',
       'Code Repository Documentation')
        .option('-f, --font-size <size>', 'Font size for code blocks', '9') // Adjusted default
         .option('--theme <name>', `Syntax highlighting theme (available: ${Object
       . \verb|keys(themes).join(', ')|)`, 'light')|
34
        // **Explicitly default line numbers to true**
         .option('--line-numbers', 'Show line numbers in code blocks', true)
         .option('--no-line-numbers', 'Hide line numbers in code blocks')
       // Commander handles making it false if present
         .option('--paper-size <size>', 'Paper size (A4, Letter, or width, height in points)', 'A4'
         .option('-v, --verbose', 'Enable verbose logging output', false)
38
         .action(async (repoPathArg, options) => {
40
             logger.setVerbose(options.verbose);
41
             // Set env var for verbose stack traces in main
42
             if (options.verbose) {
43
                 process.env.XP_VERBOSE = 'true';
44
45
46
             const resolvedRepoPath = path.resolve(repoPathArg);
47
             const resolvedOutputPath = path.resolve(options.output);
48
49
             logger.info(`Input path resolved to: ${resolvedRepoPath}`);
             logger.info(`Output path resolved to: ${resolvedOutputPath}`);
             // Validate input path exists and is a directory
             try {
54
                 const stats = await fs.stat(resolvedRepoPath);
                 if (!stats.isDirectory()) {
```

```
cli.ts
    56
                          logger.error(`Input path must be a directory: ${resolvedRepoPath}`);
    57
                         process.exit(1);
    58
                      }
                 } catch (error) {
    60
                     logger.error(`Cannot access input path: ${resolvedRepoPath}`);
    61
                     logger.error((error as Error).message);
    62
                     process.exit(1);
    63
                 }
    64
    65
                 // Validate theme
    66
                 if (!themes[options.theme.toLowerCase()]) {
    67
                      logger.error(`Invalid theme specified: ${options.theme}. Available: ${Object
           .keys(themes).join(', ')}`);
    68
                      process.exit(1);
    69
                 }
                 // Parse paper size
                 let paperSizeOption: PdfOptions['paperSize'];
                 if (options.paperSize.includes(',')) {
    74
                     const dims = options.paperSize.split(',').map(Number);
                     if (dims.length === 2 && !isNaN(dims[0]) && !isNaN(dims[1]) && dims[0] > 0
            && dims[1] > 0) {
    76
                         paperSizeOption = [dims[0], dims[1]];
                      } else {
    78
                         logger.error(
           'Invalid paper size format. Use "width, height" in points (e.g., "595,842").');
                         process.exit(1);
```

} else if (options.paperSize.toUpperCase() === 'A4' || options.paperSize.toUpperCase

logger.error('Invalid paper size. Use "A4", "Letter", or "width,height".');

paperSizeOption = options.paperSize.toUpperCase() as 'A4' | 'Letter';

// Use the value processed by Commander (respects --no-line-numbers)

80

81

82

83

84

85

86

87 88

89

90

91 92

93

94

95

96

97

98

99

106

108

109

);

}

() === 'LETTER') {

} else {

}

};

process.exit(1);

// Construct PDF options object

title: options.title,

const pdfOptions: PdfOptions = {

output: resolvedOutputPath,

paperSize: paperSizeOption,

tocTitle: "Table of Contents",

// Validate font size

process.exit(1);

fontSize: parseInt(options.fontSize, 10),

showLineNumbers: options.lineNumbers,

// --- Sensible Defaults for Layout ---

margins: { top: 50, right: 40, bottom: 50, left: 40 },
headerHeight: 25, // Space for file path header
footerHeight: 25, // Space for page number footer

codeFont: 'Courier', // Standard monospace PDF font
textFont: 'Helvetica' // Standard sans-serif PDF font

if (isNaN(pdfOptions.fontSize) || pdfOptions.fontSize <= 0) {</pre>

theme: options.theme.toLowerCase(),

logger.error(`Invalid font size: \${options.fontSize}. Must be a positive number.`

```
cli.ts
                }
  113
  114
                // Run the main logic
  115
                await run(resolvedRepoPath, pdfOptions);
  116
           });
  118
        // Make sure to parse arguments
  119
        program.parse(process.argv);
```

file-finder.ts

```
import path from 'path';
     import fs from 'fs-extra'; // Using fs-extra for convenience like pathExists
     import { glob } from 'glob';
 4
     import ignore, { Ignore } from 'ignore';
5
     import { logger } from './utils/logger';
6
     import { FileInfo } from './utils/types';
8
     // List of common binary file extensions (can be expanded)
9
     const BINARY EXTENSIONS = new Set([
        'png', 'jpg', 'jpeg', 'gif', 'bmp', 'tiff', 'webp',
         'mp3', 'wav', 'ogg', 'flac',
        'mp4', 'avi', 'mov', 'wmv', 'mkv',
12
         'pdf', 'doc', 'docx', 'xls', 'xlsx', 'ppt', 'pptx',
         'zip', 'rar', 'gz', 'tar', '7z',
14
         'exe', 'dll', 'so', 'dylib', 'app',
15
16
         'o', 'a', 'obj',
         'jar', 'class',
         'pyc',
18
19
         'lock', // Lock files
         'log', // Log files often not needed
         'svg', // Sometimes treated as code, sometimes as binary asset
21
22
         // Add more as needed
23
     ]);
24
     // Files to always ignore regardless of .gitignore
25
26
     const ALWAYS_IGNORE = [
27
        '**/node_modules/**',
         '**/.git/**',
28
         '**/.svn/**',
29
         '**/.hg/**',
         '**/.vscode/**',
         '**/.idea/**',
         '**/dist/**', // Common build output directory
34
         '**/build/**', // Common build output directory
         '**/coverage/**', // Coverage reports
36
     ];
38
      * Finds relevant code files in a directory, respecting .gitignore.
39
      * @param repoPath The absolute path to the repository root.
40
41
      * @returns A promise resolving to an array of FileInfo objects.
      * /
42
     export async function findCodeFiles(repoPath: string): Promise<FileInfo[]> {
43
44
        logger.info(`Scanning directory: ${repoPath}`);
45
        // 1. Initialize ignore instance and add always-ignored patterns
46
47
         const ig = ignore().add(ALWAYS_IGNORE);
48
         // 2. Find and load .gitignore files
49
         const gitignoreFiles = await glob('**/.gitignore', {
50
51
            cwd: repoPath,
52
            absolute: true,
53
            dot: true, // Include dotfiles like .gitignore
54
             ignore: ['**/node_modules/**', '**/.git/**'], // Avoid searching in these
56
57
         for (const gitignorePath of gitignoreFiles) {
58
            try {
59
                 if (await fs.pathExists(gitignorePath)) {
60
                     const content = await fs.readFile(gitignorePath, 'utf-8');
```

file-finder.ts

```
61
                      const relativeDir = path.dirname(path.relative(repoPath, gitignorePath));
62
                      // Add patterns relative to the .gitignore file's location
                      ig.add(content.split(/\r?\n/).map(line => \{
63
64
                          // Handle patterns relative to the .gitignore location
65
                          if (line.trim() && !line.startsWith('#')) {
66
                              // If pattern doesn't start with '/', make it relative to the dir
67
                              if (!line.startsWith('/') && relativeDir !== '.') {
68
        // Prepend directory path if pattern is not absolute within gitignore context
69
                                  if (!line.startsWith('!')) { // Handle negations separately
                                      return path.join(relativeDir, line).replace(/\\/g, '/');
 71
                                  } else {
                                      // For negated patterns, keep them relative but adjust path
                                      return '!' + path.join(relativeDir, line.substring(1)).
        replace(/\\/g, '/');
 74
                              }
 76
                              return line;
                          }
 78
                          return ''; // Ignore empty lines/comments
                      }).filter(Boolean)); // Filter out empty strings
80
                      logger.debug(`Loaded .gitignore: ${gitignorePath}`);
81
                  }
82
              } catch (error) {
83
                  logger.warn(`Failed to read or parse .gitignore file ${gitignorePath}: ${(error
        as Error).message}`);
84
              }
85
          }
86
87
          // 3. Find all files using glob initially (excluding directories)
88
          const allFiles = await glob('**/*', {
89
             cwd: repoPath,
90
             absolute: true,
91
             nodir: true, // Only files, not directories
92
              dot: true, // Include dotfiles (like .eslintrc, .prettierrc)
93
              follow: false, // Don't follow symlinks to avoid potential loops/issues
94
              ignore: ['**/node_modules/**', '**/.git/**'], // Basic ignore for performance
95
          });
96
97
          logger.info(`Found ${allFiles.length} total files initially.`);
          // 4. Filter files
99
          const includedFiles: FileInfo[] = [];
          for (const absolutePath of allFiles) {
             const relativePath = path.relative(repoPath, absolutePath).replace(/\/q, '/');
        // Use forward slashes
              // Skip if ignored by .gitignore rules or always-ignore list
104
              if (ig.ignores(relativePath)) {
                  logger.debug(`Ignoring (gitignore): ${relativePath}`);
                  continue;
108
              }
              // Skip binary files based on extension
              const extension = path.extname(absolutePath).substring(1).toLowerCase();
              if (BINARY_EXTENSIONS.has(extension)) {
112
                  logger.debug(`Ignoring (binary extension): ${relativePath}`);
114
                  continue;
              }
116
```

file-finder.ts

```
// Skip potentially very large files (e.g., > 5MB) - adjust as needed
118
              try {
119
                  const stats = await fs.stat(absolutePath);
                  if (stats.size > 5 * 1024 * 1024) {
                      logger.warn(`Ignoring (large file > 5MB): ${relativePath}`);
                      continue;
                  }
124
              } catch (error) {
                  logger.warn(`Could not get stats for ${relativePath}: ${(error as Error).message}
       `);
->
                  continue; // Skip if stats fail
127
              }
128
129
              // If we reach here, include the file
              try {
                  const content = await fs.readFile(absolutePath, 'utf-8');
->
        // Basic check for binary content (presence of null bytes) - might need refinement
                   if (content.includes('\u0000')) {
                       logger.debug(`Ignoring (likely binary content): ${relativePath}`);
134
                       continue;
136
                   }
138
                  includedFiles.push({
139
                     absolutePath,
140
                     relativePath,
141
                      content,
142
                      extension,
                      language: '', // Language will be detected later
143
                  });
144
145
              } catch (error) {
                  // Might fail if it's not UTF-8, likely binary
146
                  logger.warn(`Could not read file ${relativePath} as UTF-8 (skipping): ${(error as
147
->
         Error).message}`);
148
             }
149
          }
          logger.success(`Found ${includedFiles.length} relevant code files to include.`);
          return includedFiles;
153
      }
154
```

main.ts

```
import path from 'path';
     import { findCodeFiles } from './file-finder';
     import { highlightCode } from './syntax-highlighter';
 4
     import { generatePdf } from './pdf-renderer';
 5
     import { PdfOptions, HighlightedFile } from './utils/types';
6
     import { getTheme } from './utils/themes';
     import { logger } from './utils/logger';
8
9
     * Main orchestration function for the xprinto tool.
12
      * @param repoPath Absolute path to the repository/directory.
      * @param options PDF generation options from the CLI.
14
      * /
15
     export async function run(repoPath: string, options: PdfOptions): Promise<void> {
16
        try {
             logger.info(`Processing repository: ${repoPath}`);
             logger.info(`Output PDF: ${options.output}`);
18
19
             logger.info(`Theme: ${options.theme}, Font Size: ${options.fontSize}, Line Numbers:
       ${options.showLineNumbers}`);
->
20
21
             // 1. Find relevant code files
22
             const filesToProcess = await findCodeFiles(repoPath);
23
24
             if (filesToProcess.length === 0) {
25
                 logger.warn("No relevant code files found to process in the specified path.");
26
                 return;
27
             }
28
29
             // 2. Load the selected theme
             const theme = getTheme(options.theme);
             logger.info(`Using theme: ${options.theme}`);
             // 3. Highlight code for each file
34
             logger.info("Applying syntax highlighting...");
             const highlightedFiles: HighlightedFile[] = filesToProcess.map(fileInfo => {
36
                 return highlightCode(fileInfo, theme);
             });
             logger.info("Syntax highlighting complete.");
40
41
             // 4. Generate the PDF
42
             logger.info("Generating PDF document...");
43
             const repoName = path.basename(repoPath); // Use directory name for cover page
44
             await generatePdf(highlightedFiles, options, theme, repoName);
45
46
         } catch (error) {
             logger.error(`An unexpected error occurred: ${(error as Error).message}`);
47
48
             // Log stack trace in verbose mode
             if (process.env.XP_VERBOSE === 'true') { // Check env var set by CLI perhaps
49
50
                  console.error((error as Error).stack);
51
52
             // Ensure the process exits with an error code if run from CLI
             process.exitCode = 1;
54
         }
     }
56
```

```
import PDFDocument from 'pdfkit';
     import fs from 'fs-extra';
     import path from 'path';
     import { HighlightedFile, HighlightedLine, HighlightedToken, PdfOptions, SyntaxTheme } from
4
      './utils/types';
5
     import { logger } from './utils/logger';
6
     // --- Constants ---
8
     const POINTS PER INCH = 72;
9
     const DEFAULT_LINE_HEIGHT_MULTIPLIER = 1.4; // Adjust for code readability
     const TOC_INDENT = 20; // Points to indent file names under directories in TOC
     const WRAP_INDENT_MULTIPLIER = 2; // How many characters to indent wrapped lines
12
     const TOC_DOT_PADDING = 5; // Points padding around dots
     const CODE_BLOCK_PADDING = 10; // Padding inside the code block container
14
     const WRAP_INDICATOR = '->'; // Use simple ASCII for wrap indicator
15
16
     // --- Helper Functions ---
18
19
     \mbox{\scriptsize \star} Converts paper size name to points array or returns the array.
20
21
     function getPaperSizeInPoints(size: PdfOptions['paperSize']): [number, number] {
        if (Array.isArray(size)) {
22
23
            return size;
24
        }
25
        switch (size.toUpperCase()) {
26
            case 'LETTER':
27
                return [8.5 * POINTS_PER_INCH, 11 * POINTS_PER_INCH];
28
            case 'A4':
29
            default:
                return [595.28, 841.89]; // A4 dimensions in points
         }
     }
34
     * Calculates the available content height on a page.
36
     function getContentHeight(doc: PDFKit.PDFDocument, options: PdfOptions): number {
38
        const pageHeight = doc.page.height;
        return pageHeight - options.margins.top - options.margins.bottom - options.headerHeight
        - options.footerHeight;
40
     }
41
42
43
      * Calculates the available content width on a page.
44
     function getContentWidth(doc: PDFKit.PDFDocument, options: PdfOptions): number {
45
46
        const pageWidth = doc.page.width;
47
        return pageWidth - options.margins.left - options.margins.right;
48
     }
49
50
     // --- PDF Rendering Sections ---
51
52
     /**
54
     * Adds a cover page to the PDF document.
56
     function addCoverPage(doc: PDFKit.PDFDocument, options: PdfOptions, repoName: string): void {
57
       // Ensure we always add a page, even if it's the very first one
58
         doc.addPage();
```

```
59
          const contentWidth = getContentWidth(doc, options);
 60
          const contentHeight = getContentHeight(doc, options); // Use full page height for cover
 61
          const centerX = doc.page.margins.left + contentWidth / 2;
 62
 63
         // Title
 64
          doc.font(options.textFont + '-Bold')
 65
             .fontSize(24)
 66
             .text(options.title, doc.page.margins.left, doc.page.margins.top + contentHeight * 0.2
        , { align: 'center', width: contentWidth });
 67
 68
          doc.moveDown(2);
 69
         // Repository Name
          doc.font(options.textFont)
 72
             .fontSize(16)
             .text(`Repository: ${repoName}`, { align: 'center', width: contentWidth });
 74
 75
          doc.moveDown(1);
 76
         // Generation Date
 78
          doc.fontSize(12)
 79
             .fillColor('#555555') // Use a less prominent color
 80
             .text(`Generated: ${new Date().toLocaleString()}`, { align: 'center', width
 ->
        : contentWidth });
 81
 82
          logger.info('Added cover page.');
 83
      }
 84
 85
 86
      * Adds a Table of Contents page.
 87
 88
      function addTableOfContents(
 89
         doc: PDFKit.PDFDocument,
 90
         files: HighlightedFile[],
 91
         options: PdfOptions,
 92
         theme: SyntaxTheme,
 93
          pageNumberOffset: number // Starting page number for files (after cover/TOC)
      ): Record<string, number> { // Returns map of relativePath to starting page number
 94
 95
 96
          // Ensure we always add a page for the TOC
 97
          doc.addPage();
 98
          const contentWidth = getContentWidth(doc, options);
99
         const startY = doc.page.margins.top;
          doc.y = startY;
         // TOC Title
          doc.font(options.textFont + '-Bold')
104
            .fontSize(18)
             .fillColor(theme.defaultColor) // Use theme default color
             .text(options.tocTitle, { align: 'center', width: contentWidth });
108
          doc.moveDown(2);
109
          // Group files by directory
          const filesByDir: Record<string, HighlightedFile[]> = {};
          files.forEach(file => {
112
             const dir = path.dirname(file.relativePath);
              const dirKey = (dir === '.' || dir === '/') ? '/' : `/${dir.replace(/\\/g, '/')}`;
114
              if (!filesByDir[dirKey]) filesByDir[dirKey] = [];
116
              filesByDir[dirKey].push(file);
```

```
});
118
119
          // Estimate page numbers BEFORE drawing TOC
          const pageEstimates: Record<string, number> = {}; // relativePath -> startPage
         let estimatedCurrentPage = pageNumberOffset;
         // Recalculate linesPerPage based on the current document's font size for TOC
         const tocLineHeight = 12 * 1.2; // Estimate TOC line height
124
         const tocLinesPerPage = Math.floor(getContentHeight(doc, options) / tocLineHeight);
         // Estimate pages needed for code files
         const codeLinesPerPage = Math.floor(getContentHeight(doc, options) / (options.fontSize *
        DEFAULT_LINE_HEIGHT_MULTIPLIER));
->
127
128
         const sortedDirs = Object.keys(filesByDir).sort();
129
         for (const dir of sortedDirs) {
              const sortedFiles = filesByDir[dir].sort((a, b) => a.relativePath.localeCompare(b.
->
        relativePath));
             for (const file of sortedFiles) {
                  pageEstimates[file.relativePath] = estimatedCurrentPage;
134
                  const lineCount = file.highlightedLines.length;
                  const estimatedPagesForFile = Math.max(1, Math.ceil
->
        (lineCount / codeLinesPerPage));
136
                  estimatedCurrentPage += estimatedPagesForFile;
              }
138
          }
139
          logger.debug(`Estimated total pages (including cover/TOC): ${estimatedCurrentPage -1}`);
140
141
142
          // Render TOC using estimated page numbers
143
          doc.font(options.textFont).fontSize(12);
144
         const tocStartY = doc.y;
145
          const tocEndY = doc.page.height - options.margins.bottom;
146
147
         for (const dir of sortedDirs) {
148
              // Check if space is running out for directory header AND at least one file entry
149
              if (doc.y > tocEndY - (tocLineHeight * 2)) {
                   doc.addPage();
                   doc.y = doc.page.margins.top; // Reset Y to top margin
152
             // Directory Header
154
              if (dir !== '/') {
156
                  doc.moveDown(1);
                  doc.font(options.textFont + '-Bold')
158
                     .fillColor(theme.defaultColor) // Use theme default color
                     .text(dir, { continued: false });
159
                  doc.moveDown(0.5);
             }
163
              // Files in Directory
              const sortedFiles = filesByDir[dir].sort((a, b) => a.relativePath.localeCompare(b.
164
->
        relativePath));
              for (const file of sortedFiles) {
                   // Check for page break before file entry
167
                   if (doc.y > tocEndY - tocLineHeight) {
                      doc.addPage();
168
169
                       doc.y = doc.page.margins.top; // Reset Y to top margin
170
                   }
171
172
                  const fileName = path.basename(file.relativePath);
```

pdf-renderer.ts const pageNum = pageEstimates[file.relativePath]?.toString() | '?'; 174 const indent = (dir === '/') ? 0 : TOC_INDENT; const startX = doc.page.margins.left + indent; 176 const availableWidth = contentWidth - indent; 177 const currentY = doc.y; 178 179 // --- Calculate positions --doc.font(options.textFont).fontSize(12).fillColor(theme.defaultColor); 181 const nameWidth = doc.widthOfString(fileName); 182 const pageNumWidth = doc.widthOfString(pageNum); 183 184 const fileNameEndX = startX + nameWidth; const pageNumStartX = doc.page.margins.left + contentWidth - pageNumWidth; // Right align page number -> // --- Render file name ---187 188 doc.text(fileName, startX, currentY, { 189 width: nameWidth, // Use measured width to prevent unwanted wrapping 190 lineBreak: false. 191 continued: false // Important: Don't continue after filename 192 }); 193 194 // --- Render page number ---// Explicitly set the position for the page number 196 doc.text(pageNum, pageNumStartX, currentY, { 197 width: pageNumWidth, 198 lineBreak: false, 199 continued: false // Important: Don't continue after page number }); // --- Render dots (if space allows) --const dotsStartX = fileNameEndX + TOC_DOT_PADDING; const dotsEndX = pageNumStartX - TOC_DOT_PADDING; 204 const dotsAvailableWidth = dotsEndX - dotsStartX; 206 if (dotsAvailableWidth > doc.widthOfString('. ')) { 208 const dot = '. '; const dotWidth = doc.widthOfString(dot); 209 210 const numDots = Math.floor(dotsAvailableWidth / dotWidth); 211 const dotsString = dot.repeat(numDots); 212 doc.fillColor('#aaaaaa'); // Lighter color for dots 213 // Draw dots at the correct Y position, between filename and page number 214 215 doc.text(dotsString, dotsStartX, currentY, { 216 width: dotsAvailableWidth, // Use calculated width lineBreak: false, continued: false // Ensure this doesn't interfere 218 219 }); // Move down AFTER rendering all parts of the line doc.moveDown(0.6); } 2.2.4 } 226 227 logger.info('Added Table of Contents.'); 228 return pageEstimates; 229 }

/**

```
* Renders the header for a code page.
234
     function renderHeader(doc: PDFKit.PDFDocument, file: HighlightedFile, options: PdfOptions,
      theme: SyntaxTheme): void {
->
235
        const headerY = options.margins.top;
236
         const headerContentY = headerY + (options.headerHeight - 9) / 2;
       // Vertically center ~9pt text
->
        const contentWidth = getContentWidth(doc, options);
237
238
         const startX = options.margins.left;
239
240
        // Background
2.41
         doc.rect(startX, headerY, contentWidth, options.headerHeight)
            .fillColor(theme.headerFooterBackground)
243
             .fill();
244
245
         // File Path (truncated if too long)
         doc.font(options.textFont)
247
            .fontSize(9)
2.48
            .fillColor(theme.headerFooterColor)
             .text(file.relativePath, startX + CODE_BLOCK_PADDING, headerContentY, { // Use padding
249
250
                width: contentWidth - (CODE_BLOCK_PADDING * 2), // Adjust width for padding
251
                align: 'left',
252
                lineBreak: false,
253
                ellipsis: true
254
            });
255
256
         // Border line below header
257
         doc.moveTo(startX, headerY + options.headerHeight)
258
            .lineTo(startX + contentWidth, headerY + options.headerHeight)
259
            .lineWidth(0.5)
            .strokeColor(theme.borderColor)
             .stroke();
      }
     /**
264
      * Renders the footer for a code page.
266
267
      function renderFooter(doc: PDFKit.PDFDocument, currentPage: number, options: PdfOptions,
->
      theme: SyntaxTheme): void {
        const footerY = doc.page.height - options.margins.bottom - options.footerHeight;
268
269
         const footerContentY = footerY + (options.footerHeight - 9) / 2;
->
       // Vertically center ~9pt text
270
        const contentWidth = getContentWidth(doc, options);
271
         const startX = options.margins.left;
272
273
         // Border line above footer
274
          doc.moveTo(startX, footerY)
275
             .lineTo(startX + contentWidth, footerY)
276
             .lineWidth(0.5)
277
             .strokeColor(theme.borderColor)
278
             .stroke();
279
         // Page Number
         doc.font(options.textFont)
281
282
            .fontSize(9)
            .fillColor(theme.headerFooterColor)
284
            .text(`Page ${currentPage}`, startX, footerContentY, { // Use calculated Y
               width: contentWidth,
286
                align: 'center'
287
            });
```

```
288
      }
291
      * Renders the highlighted code for a file, handling line numbers, wrapping, and page breaks.
292
293
      function renderCodeFile(
294
         doc: PDFKit.PDFDocument,
295
         file: HighlightedFile,
296
         options: PdfOptions,
297
         theme: SyntaxTheme,
298
         initialPageNumber: number // This is the LOGICAL page number this file starts on
299
      ): number { // Returns the last LOGICAL page number used by this file
         let currentPage = initialPageNumber; // Track the logical page number for the footer
         const contentWidth = getContentWidth(doc, options);
         const contentHeight = getContentHeight(doc, options);
304
         const startY = options.margins.top + options.headerHeight;
         const endY = doc.page.height - options.margins.bottom - options.footerHeight;
         const startX = options.margins.left;
         const lineHeight = options.fontSize * DEFAULT_LINE_HEIGHT_MULTIPLIER;
308
309
         // Calculate line number column width
         const maxLineNumDigits = String(file.highlightedLines.length).length;
         const lineNumberWidth = options.showLineNumbers ? Math.max(maxLineNumDigits * options.
->
       fontSize * 0.65 + CODE_BLOCK_PADDING, 35 + CODE_BLOCK_PADDING) : 0;
312
        const lineNumberPaddingRight = 10; // Space between line number and code
         const codeStartX = startX + (options.showLineNumbers
->
        ? lineNumberWidth + lineNumberPaddingRight : CODE_BLOCK_PADDING);
314
         const codeWidth = contentWidth - (codeStartX - startX) - CODE_BLOCK_PADDING;
->
       // Subtract right padding
        const wrapIndent = ' '.repeat(WRAP_INDENT_MULTIPLIER);
316
         const wrapIndentWidth = doc.font(options.codeFont).fontSize(options.fontSize).
->
       widthOfString(wrapIndent);
318
         // --- Page Setup Function ---
319
         // This function now also returns the starting Y position for content on the page
         const setupPageVisuals = (): number => {
             renderHeader(doc, file, options, theme);
322
             renderFooter(doc, currentPage, options, theme);
->
        // Use the current logical page number
             const pageStartY = startY; // Top of the content area
324
             doc.y = pageStartY; // Reset Y position
              // --- Draw Code Block Container ---
              doc.rect(startX, pageStartY, contentWidth, contentHeight)
328
                .fillColor(theme.backgroundColor)
329
                .lineWidth(0.75)
                .strokeColor(theme.borderColor)
                 .fillAndStroke();
             // Draw line number background and separator if shown
334
              if (options.showLineNumbers && lineNumberWidth > 0) { // Check width > 0
                  doc.rect(startX, pageStartY, lineNumberWidth, contentHeight)
                     .fillColor(theme.lineNumberBackground)
                   doc.moveTo(startX + lineNumberWidth, pageStartY)
338
339
                      .lineTo(startX + lineNumberWidth, pageStartY + contentHeight)
340
                      .lineWidth(0.5)
341
                     .strokeColor(theme.borderColor)
342
                      .stroke();
```

```
343
344
               // Return the Y position where content should start (after top padding)
345
               return pageStartY + CODE_BLOCK_PADDING / 2;
346
          };
347
348
          // --- Initial Page Setup ---
349
          doc.addPage();
          let currentLineY = setupPageVisuals(); // Use the returned starting Y
          // --- Render Loop ---
          for (const line of file.highlightedLines) {
              const lineStartY = currentLineY; // Store the Y where this original line starts
354
356
              // Check if we need a new page BEFORE rendering the line
              // Use lineStartY for the check
358
              if (lineStartY + lineHeight > endY - CODE_BLOCK_PADDING) {
359
                   doc.addPage();
                   currentPage++; // Increment the logical page number for the footer
                   currentLineY = setupPageVisuals(); // Set up visuals and get new starting Y
              }
364
              // 1. Draw Line Number (if enabled) - Use currentLineY
              if (options.showLineNumbers && lineNumberWidth > 0) {
366
                  const lnColor = (theme.lineNumberColor && theme.lineNumberColor !== theme.
->
        lineNumberBackground)
367
                                  ? theme.lineNumberColor
                                  : '#888888'; // Fallback gray color
368
                  const numStr = String(line.lineNumber).padStart(maxLineNumDigits, ' ');
369
                  const numX = startX + CODE_BLOCK_PADDING / 2;
                  const numWidth = lineNumberWidth - CODE_BLOCK_PADDING;
                  doc.font(options.codeFont) // Ensure code font is used
374
                     .fontSize(options.fontSize)
375
                     .fillColor(lnColor) // Use validated/fallback color
376
                     .text(
                         numStr,
378
                         numX,
379
                         currentLineY, // Use the managed Y position
                             width: numWidth, // Constrain width to padded area
                             align: 'right', // Right-align within the column
                             lineBreak: false // Prevent wrapping of the number itself
384
                         }
                     );
              }
              // 2. Render Code Tokens (handling wrapping)
388
              let currentX = codeStartX; // Start code after line numbers/padding
389
              let isFirstTokenOfLine = true; // Flag for wrapping logic
391
              // Helper function to handle moving to the next line during wrapping
393
              const moveToNextWrapLine = () => {
394
                  // Increment our managed Y position
                  currentLineY += lineHeight;
396
                  // Check for page break using the *new* Y position
397
                  if (currentLineY + lineHeight > endY - CODE_BLOCK_PADDING) {
398
                      doc.addPage();
399
                      currentPage++; // Increment logical page number
400
                      currentLineY = setupPageVisuals(); // Setup visuals and reset Y
401
                  }
```

```
402
                  // Set X for the wrapped line *after* potential page setup
403
                  currentX = codeStartX + wrapIndentWidth; // Apply wrap indent for the new line
404
                  // Draw wrap indicator if line numbers are shown - Use currentLineY
405
                  if (options.showLineNumbers && lineNumberWidth > 0) {
406
                       const wrapColor = (theme.lineNumberColor && theme.lineNumberColor !== theme.
->
        lineNumberBackground)
407
                                        ? theme.lineNumberColor
408
                                        : '#888888'; // Fallback gray color
409
                      // **FIX**: Use simple ASCII indicator instead of Unicode
410
                      doc.font(options.codeFont).fontSize(options.fontSize).fillColor(wrapColor)
                         .text(WRAP_INDICATOR, startX + CODE_BLOCK_PADDING / 2, currentLineY, {
411
        width: lineNumberWidth - CODE_BLOCK_PADDING, align: 'right', lineBreak: false });
->
412
413
              };
414
415
416
              // Iterate through tokens for the current source line
417
              for (const token of line.tokens) {
                   doc.font(options.codeFont + (token.fontStyle === 'bold' ? '-Bold' : token.
418
        fontStyle === 'italic' ? '-Oblique' : ''))
->
419
                      .fontSize(options.fontSize)
420
                      .fillColor(token.color | theme.defaultColor);
421
422
                  const tokenText = token.text;
423
                  // Skip drawing if token text is empty (can happen with highlighting artifacts)
424
                   if (!tokenText | | tokenText.length === 0) {
425
                       continue;
426
                   }
427
                  const tokenWidth = doc.widthOfString(tokenText);
428
429
430
                  // Check if token fits on the current PDF line segment
431
                  if (currentX + tokenWidth <= codeStartX + codeWidth) {</pre>
432
                      // Fits: Draw it and update X - Use currentLineY
433
                      doc.text(tokenText, currentX, currentLineY, { continued: true, lineBreak:
->
        false });
434
                      currentX += tokenWidth;
435
                  } else {
436
                      // Needs wrapping: Process character by character or segment by segment
437
                      let remainingText = tokenText;
438
439
                      // Move to next line to start the wrapped segment
                      // Handle the case where the *first* token overflows
440
                      if (isFirstTokenOfLine && currentX === codeStartX) {
441
442
                          // First token overflows immediately, move before drawing anything
443
                          moveToNextWrapLine();
444
                      } else if (!isFirstTokenOfLine) {
                           // Not the first token, move to start the wrap
445
446
                           moveToNextWrapLine();
447
448
        // If it's the first token but *some* part fit, the loop below handles subsequent moves.
->
449
450
451
                      while (remainingText.length > 0) {
452
                          let fitsChars = 0;
453
                          let currentSegmentWidth = 0;
454
                          // Available width on the current (potentially wrapped) line
455
                          const availableWidth = (codeStartX + codeWidth) - currentX;
456
```

```
457
                           // Find how many characters fit
458
                           for (let i = 1; i <= remainingText.length; i++) {</pre>
459
                               const segment = remainingText.substring(0, i);
460
                               const width = doc.widthOfString(segment);
461
        // Use a small tolerance to prevent issues with floating point comparisons
462
                               if (width <= availableWidth + 0.001) {</pre>
463
                                   fitsChars = i;
464
                                   currentSegmentWidth = width;
465
                               } else {
466
                                   break; // Exceeded available width
467
468
                           }
469
470
                            if (fitsChars === 0 && remainingText.length > 0) {
                                // Cannot fit even one character
471
                                // If available width is negative or zero, just move to next line
472
473
                                if (availableWidth <= 0) {</pre>
474
                                    moveToNextWrapLine();
475
                                    // Recalculate available width for the new line
476
                                     const newAvailableWidth = (codeStartX + codeWidth) - currentX;
477
                                     // Try fitting again on the new line
478
                                     for (let i = 1; i <= remainingText.length; i++) {</pre>
479
                                        const segment = remainingText.substring(0, i);
480
                                        const width = doc.widthOfString(segment);
481
                                        if (width <= newAvailableWidth + 0.001) {</pre>
482
                                            fitsChars = i;
483
                                            currentSegmentWidth = width;
484
                                        } else {
485
                                            break;
486
487
488
                                    // If still can't fit, force 1 char
489
                                     if (fitsChars === 0) {
490
                                        fitsChars = 1;
491
                                        currentSegmentWidth = doc.widthOfString(remainingText[0]);
492
                                        logger.warn(`Cannot fit character '${remainingText[0]}
        ' even on new wrapped line ${line.lineNumber} of ${file.relativePath}.`);
493
494
495
                                    // Force 1 char if available width was positive but still failed
496
497
                                    fitsChars = 1;
                                    currentSegmentWidth = doc.widthOfString(remainingText[0]);
498
499
                                    logger.warn(`Cannot fit character '${remainingText[0]}
        ' on wrapped line ${line.lineNumber} of ${file.relativePath}.`);
500
                                }
                            }
503
504
                           const textToDraw = remainingText.substring(0, fitsChars);
505
                           // Draw the segment that fits - Use currentLineY
                           // Ensure font/color are set correctly for this segment
                           doc.font(options.codeFont + (token.fontStyle === 'bold' ? '-Bold'
         : token.fontStyle === 'italic' ? '-Oblique' : ''))
508
                              .fontSize(options.fontSize)
509
                              .fillColor(token.color | theme.defaultColor);
                           doc.text(textToDraw, currentX, currentLineY, { continued: true, lineBreak
        : false });
```

```
512
                          currentX += currentSegmentWidth;
513
                          remainingText = remainingText.substring(fitsChars);
514
                          // If there's more text in this token, move to the next line
516
                          if (remainingText.length > 0) {
                              moveToNextWrapLine();
518
                          }
519
                      } // End while remainingText in token
                  } // End else (wrapping needed)
                   isFirstTokenOfLine = false;
       // After processing the first token, this flag is false
->
522
              } // End for loop (tokens)
523
524
              // ** Advance our managed Y position for the next source line **
              currentLineY += lineHeight;
525
526
527
528
         } // End for loop (lines)
529
530
         logger.info(`Rendered file ${file.relativePath} spanning pages ${initialPageNumber}-
->
        ${currentPage}.`);
          return currentPage; // Return the last logical page number used
532
      }
534
      // --- Main PDF Generation Function ---
536
      /**
538
       * Generates the PDF document from highlighted files.
      * /
539
540
      export async function generatePdf(
541
        files: HighlightedFile[],
542
         options: PdfOptions,
543
         theme: SyntaxTheme,
544
         repoName: string
545
      ): Promise<void> {
546
         logger.info(`Starting PDF generation for ${files.length} files.`);
547
         const startTime = Date.now();
548
         const doc = new PDFDocument({
549
             size: getPaperSizeInPoints(options.paperSize),
             margins: options.margins,
             autoFirstPage: false, // We explicitly add all pages
552
             bufferPages: true, // Recommended for complex layouts / page counting issues
554
                 Title: options.title,
                 Author: 'xprinto',
557
                 Creator: 'xprinto',
                 CreationDate: new Date(),
558
559
              }
          });
561
          const outputDir = path.dirname(options.output);
562
         await fs.ensureDir(outputDir);
564
          const writeStream = fs.createWriteStream(options.output);
         doc.pipe(writeStream);
566
567
         let physicalPageCount = 0; // Track actual pages added
568
569
         // 1. Cover Page
```

```
570
          addCoverPage(doc, options, repoName); // Adds page 1
571
          physicalPageCount = doc.bufferedPageRange().count; // Should be 1
572
          // 2. Table of Contents
574
         let tocPages = 0;
          // The logical page number where code files *should* start (after cover + TOC)
576
          let fileStartLogicalPageNumber = physicalPageCount + 1;
578
         if (files.length > 1) {
579
              const tocStartPhysicalPage = physicalPageCount + 1;
              // Pass the estimated logical start page for files to TOC for its calculations
581
              addTableOfContents(doc, files, options, theme, fileStartLogicalPageNumber);
->
        // Adds TOC page(s)
              const tocEndPhysicalPage = doc.bufferedPageRange().count;
              tocPages = tocEndPhysicalPage - physicalPageCount;
584
              physicalPageCount = tocEndPhysicalPage; // Update physical page count
              // Update the logical start page number for files *after* TOC is rendered
              fileStartLogicalPageNumber = physicalPageCount + 1;
              logger.info(`Table of Contents added (${tocPages})
        page(s)). Files will start on logical page ${fileStartLogicalPageNumber}
->
->
        . Current physical page count: ${physicalPageCount}`);
588
          } else {
589
               logger.info('Skipping Table of Contents (single file).');
               // fileStartLogicalPageNumber remains physicalPageCount + 1
          }
592
         // 3. Render Code Files
594
          let lastLogicalPageNumber = physicalPageCount;
->
        // Track the logical page number for the footer
595
596
         const sortedFiles = files.sort((a, b) => a.relativePath.localeCompare(b.relativePath));
597
598
          for (const file of sortedFiles) {
599
              // Pass the correct starting logical page number for this file
600
              const currentFileStartLogicalPage = lastLogicalPageNumber + 1;
601
             logger.debug(`Rendering file: ${file.relativePath}, starting on logical page
->
        ${currentFileStartLogicalPage}`);
602
              // renderCodeFile returns the last logical page number used by that file
603
              lastLogicalPageNumber = renderCodeFile
->
        (doc, file, options, theme, currentFileStartLogicalPage);
604
605
         // --- Finalize PDF ---
606
607
         doc.end();
608
         await new Promise<void>((resolve, reject) => {
609
              writeStream.on('finish', () => {
610
611
                  const endTime = Date.now();
                  logger.success(`PDF generated successfully: ${options.output}`);
612
613
                 logger.info(`Total generation time: ${((endTime - startTime) / 1000).toFixed(2)}
->
         seconds. `);
614
                  resolve();
615
             });
              writeStream.on('error', (err) => {
616
617
                  logger.error(`Error writing PDF file: ${err.message}`);
618
                  reject(err);
619
              });
620
          });
621
      }
622
```

```
import hljs from 'highlight.js';
     import { FileInfo, HighlightedFile, HighlightedLine, HighlightedToken, SyntaxTheme } from
      './utils/types';
     import { logger } from './utils/logger';
4
     import he from 'he'; // Use 'he' library for robust HTML entity decoding
6
     // --- Language Mapping ---
     // Add mappings for extensions highlight.js might not guess correctly
8
     const LANGUAGE_MAP: Record<string, string> = {
        'ts': 'typescript',
9
        'tsx': 'typescript',
         'js': 'javascript',
12
         'jsx': 'javascript',
         'py': 'python',
         'rb': 'ruby',
14
15
         'java': 'java',
         'cs': 'csharp',
16
         'go': 'go',
18
         'php': 'php',
19
         'html': 'html',
         'css': 'css',
20
21
         'scss': 'scss',
22
         'less': 'less',
23
         'json': 'json',
         'yaml': 'yaml',
24
         'yml': 'yaml',
25
26
         'md': 'markdown',
27
         'sh': 'bash',
28
         'bash': 'bash',
         'zsh': 'bash',
29
         'sql': 'sql',
         'xml': 'xml',
         'kt': 'kotlin',
         'swift': 'swift',
34
         'pl': 'perl',
         'rs': 'rust',
         'lua': 'lua',
36
         'dockerfile': 'dockerfile',
         'h': 'c', // Often C or C++ header
38
         'hpp': 'cpp',
         'cpp': 'cpp',
40
         'c': 'c',
41
         'm': 'objectivec',
42
         'mm': 'objectivec',
43
44
         // Add more as needed
45
    };
46
     // --- Theme Mapping ---
47
     // Maps highlight.js CSS classes to theme token types
48
     function mapHljsClassToThemeToken(className: string): keyof SyntaxTheme['tokenColors'] | null
49
50
        if (className.includes('comment')) return 'comment';
51
        if (className.includes('keyword')) return 'keyword';
52
        if (className.includes('string')) return 'string';
        if (className.includes('number')) return 'number';
54
        if (className.includes('literal')) return 'literal'; // true, false, null
        if (className.includes('built_in')) return 'built_in'; // console, Math
56
        if (className.includes('function')) return 'function'; // Function definition keyword
57
        // Check for title but exclude class titles specifically
58
         if (className.includes('title') && !className.includes('class')) return 'title';
```

```
// Function/method names, important vars
59
         if (className.includes('class') && className.includes('title')) return 'class';
        // Class definition name
 ->
60
         if (className.includes('params')) return 'params'; // Function parameters
61
         if (className.includes('property')) return 'property'; // Object properties
62
         if (className.includes('operator')) return 'operator';
63
         if (className.includes('punctuation')) return 'punctuation';
64
         if (className.includes('tag')) return 'tag'; // HTML/XML tags
65
         if (className.includes('attr') || className.includes('attribute')) return 'attr';
       // HTML/XML attributes
 ->
66
         if (className.includes('variable')) return 'variable';
         if (className.includes('regexp')) return 'regexp';
67
68
         // Add more specific mappings if needed based on highlight.js output
69
         return null;
      }
 72
      // --- Font Style Mapping ---
      function getFontStyle(className: string, theme: SyntaxTheme): HighlightedToken['fontStyle'] {
 74
         const styles = theme.fontStyles || {};
 75
         if (className.includes('comment') && styles.comment === 'italic') return 'italic';
         if (className.includes('keyword') && styles.keyword === 'bold') return 'bold';
         // Add more style mappings based on theme config
 78
         return 'normal'; // Return the literal 'normal'
 79
      }
80
81
82
83
      * Detects the language for highlighting based on file extension.
84
      * @param extension The file extension (without the dot).
85
       * @returns The language name recognized by highlight.js or the extension itself.
86
87
      function detectLanguage(extension: string): string {
88
         const lowerExt = extension.toLowerCase();
89
         return LANGUAGE_MAP[lowerExt] || lowerExt; // Fallback to extension if no mapping
90
      }
91
92
       * Parses the HTML output of highlight.js to extract tokens with styles.
93
       * This version aims to be more robust in handling nested spans and plain text.
94
       * @param highlightedHtml The HTML string generated by hljs.highlight().value
95
96
       * @param theme The syntax theme to apply colors from.
       * @returns An array of HighlightedToken objects.
97
98
       * /
      function parseHighlightedHtml(highlightedHtml: string, theme: SyntaxTheme): HighlightedToken
99
 ->
         const tokens: HighlightedToken[] = [];
         // Use a simple stack-based parser approach
         const stack: { tag: string; class?: string }[] = [];
         let currentText = '';
104
         let currentIndex = 0;
         while (currentIndex < highlightedHtml.length) {</pre>
             const tagStart = highlightedHtml.indexOf('<', currentIndex);</pre>
108
109
             // Text before the next tag (or end of string)
              const textBeforeTag = tagStart === -1
                 ? highlightedHtml.substring(currentIndex)
                  : highlightedHtml.substring(currentIndex, tagStart);
112
             if (textBeforeTag) {
114
```

```
115
                  currentText += textBeforeTag;
116
              }
118
              if (tagStart === -1) {
119
                  // End of string
                  if (currentText) {
                      const decodedText = he.decode(currentText); // Decode entities
122
                      const currentStyle = stack[stack.length - 1];
                      const themeKey = currentStyle?.class ? mapHljsClassToThemeToken(currentStyle.
        class) : null;
->
124
                      tokens.push({
                          text: decodedText,
                          color: themeKey ? theme.tokenColors[themeKey] : theme.defaultColor,
                          fontStyle: currentStyle?.class ? getFontStyle(currentStyle.class
->
        , theme) : 'normal', // Use 'normal' literal
128
                      });
129
                  }
                  break; // Exit loop
              }
              const tagEnd = highlightedHtml.indexOf('>', tagStart);
134
              if (tagEnd === -1) {
                  // Malformed HTML? Treat rest as text
136
                   logger.warn("Malformed HTML detected in highlighter output.");
                   currentText += highlightedHtml.substring(tagStart);
138
                   if (currentText) {
139
                       const decodedText = he.decode(currentText);
140
                       const currentStyle = stack[stack.length - 1];
141
                       const themeKey = currentStyle?.class ? mapHljsClassToThemeToken
->
        (currentStyle.class) : null;
142
                       tokens.push({
143
                           text: decodedText,
144
                           color: themeKey ? theme.tokenColors[themeKey] : theme.defaultColor,
145
                           fontStyle: currentStyle?.class ? getFontStyle(currentStyle.class
->
        , theme) : 'normal', // Use 'normal' literal
146
                       });
                   }
147
148
                   break;
149
              }
              const tagContent = highlightedHtml.substring(tagStart + 1, tagEnd);
152
              const isClosingTag = tagContent.startsWith('/');
154
              // Process accumulated text before handling the tag
              if (currentText) {
                   const decodedText = he.decode(currentText);
->
        // Decode entities just before pushing
                   const currentStyle = stack[stack.length - 1];
158
                   const themeKey = currentStyle?.class ? mapHljsClassToThemeToken(currentStyle.
        class) : null;
->
159
                   tokens.push({
                       text: decodedText,
                       color: themeKey ? theme.tokenColors[themeKey] : theme.defaultColor,
161
162
                       fontStyle: currentStyle?.class ? getFontStyle(currentStyle.class, theme) :
        'normal', // Use 'normal' literal
->
163
                   });
                   currentText = ''; // Reset accumulated text
              }
166
167
              if (isClosingTag) {
```

```
168
                  // Pop from stack if it's the corresponding closing tag
169
                  const tagName = tagContent.substring(1).trim();
                  if (stack.length > 0 && stack[stack.length - 1].tag === tagName) {
171
                      stack.pop();
172
                  } else {
173
                       logger.warn(`Mismatched closing tag </${tagName}> encountered.`);
174
                  }
175
              } else {
176
                  // Opening tag
177
                  const parts = tagContent.split(/\s+/);
178
                  const tagName = parts[0];
179
                  let className: string | undefined;
                  // Very basic class attribute parsing
181
                  const classAttrMatch = tagContent.match(/class="([^"]*)"/);
                  if (classAttrMatch) {
183
                      className = classAttrMatch[1];
184
                  }
                  stack.push({ tag: tagName, class: className });
              }
187
188
              currentIndex = tagEnd + 1;
189
          }
191
          // Filter out empty tokens that might result from decoding/parsing artifacts
192
          return tokens.filter(token => token.text.length > 0);
193
      }
194
197
       * Highlights the code content of a file.
198
       * @param fileInfo Information about the file.
199
       * @param theme The syntax theme to use for colors.
       * @returns A HighlightedFile object with tokenized lines.
       * /
      export function highlightCode(fileInfo: FileInfo, theme: SyntaxTheme): HighlightedFile {
          const language = detectLanguage(fileInfo.extension);
204
          logger.debug(`Highlighting ${fileInfo.relativePath} as language: ${language}`);
205
         const highlightedLines: HighlightedLine[] = [];
206
         const lines = fileInfo.content.split(/\r?\n/); // Split into lines
207
208
209
         try {
              // Process line by line
210
              lines.forEach((line, index) => {
211
                  let lineTokens: HighlightedToken[];
212
                  if (line.trim() === '') {
214
                      // Handle empty lines
                      lineTokens = [{ text: '', fontStyle: 'normal', color: theme.defaultColor }];
216
        // Use 'normal' literal
->
217
                  } else {
                      // Define result type using the imported hljs object's types if needed,
218
219
                      // but often type inference from the highlight functions is sufficient.
                      // Using 'any' temporarily if inference fails or types are complex.
                      let result: anv;
        // Use 'any' or rely on inference. Avoid 'hljs.HighlightResult' directly.
->
                          // Try highlighting with the detected language
224
                          if (hljs.getLanguage(language)) {
                              result = hljs.highlight(line, { language: language, ignoreIllegals:
```

```
true });
                          } else {
                              // Fallback to auto-detection if language is not supported
228
                              logger.debug(`Language '${language}
        ' not explicitly supported by highlight.js, attempting auto-detect for line ${index + 1}
->
         in ${fileInfo.relativePath}`);
                              result = hljs.highlightAuto(line);
230
                          }
231
                      } catch (e) {
232
                          logger.warn(`Highlighting failed for line ${index + 1} in
        ${fileInfo.relativePath}, using plain text. Error: ${(e as Error).message}`);
->
                          // Fallback: treat the whole line as default text
233
234
->
        // Ensure the fallback structure matches HighlightResult structure minimally
235
                          result = { value: he.encode(line), language: 'plaintext', relevance: 0
->
         }; // Encode to mimic hljs output
236
                      }
237
238
                      // Parse the HTML output into tokens
239
                      // Ensure 'result.value' is a string before passing
240
                       lineTokens = parseHighlightedHtml(result?.value | he.encode(line), theme);
241
242
243
                       // If parsing results in empty tokens (shouldn't happen often), fallback
244
                       if (lineTokens.length === 0 && line.length > 0) {
245
                          logger.debug(`Token parsing resulted in empty array for non-empty line
->
        $\{\text{index + 1}\} in $\{\text{fileInfo.relativePath}\}. Using plain text token.\');
246
                          lineTokens = [{ text: line, color: theme.defaultColor, fontStyle:
->
        'normal' }]; // Use 'normal' literal
247
                      }
248
                  }
249
                  highlightedLines.push({
                      lineNumber: index + 1,
                      tokens: lineTokens,
                  });
              });
254
255
256
          } catch (error) {
              logger.error(`Critical error during highlighting process for ${fileInfo.relativePath}
257
->
        : ${(error as Error).message}`);
258
              // Fallback: return unhighlighted structure
              const fallbackLines = lines.map((line, index) => ({
259
260
                  lineNumber: index + 1,
                  tokens: [{ text: line, color: theme.defaultColor, fontStyle: 'normal' as const
261
         }], // Use 'normal' literal and 'as const' for type safety
->
              }));
              return {
264
                  ...fileInfo,
                  language: 'plaintext', // Mark as plaintext due to error
                  highlightedLines: fallbackLines, // This should now match the expected type
              };
          }
268
269
270
          return {
271
             ...fileInfo,
272
              language: language, // Store the detected language
273
              highlightedLines,
274
          };
275
      }
```

syntax-highlighter.ts		
276		

utils/logger.ts

```
// Simple console logger with levels and colors
    export enum LogLevel {
 4
       ERROR = 'ERROR',
        WARN = 'WARN',
5
        INFO = 'INFO',
6
        DEBUG = 'DEBUG',
8
        SUCCESS = 'SUCCESS'
9
    }
    const COLORS = {
       [LogLevel.ERROR]: '\x1b[31m', // Red
12
        [LogLevel.WARN]: '\x1b[33m', // Yellow
        [LogLevel.INFO]: '\x1b[36m', // Cyan
14
15
        [LogLevel.DEBUG]: '\x1b[35m', // Magenta
16
        [LogLevel.SUCCESS]: '\x1b[32m', // Green
        RESET: '\x1b[0m' // Reset color
18
    };
19
    let isVerbose = false;
21
22
    export function setVerbose(verbose: boolean): void {
23
        isVerbose = verbose;
24
        if (isVerbose) {
25
            log('Verbose logging enabled.', LogLevel.DEBUG);
26
         }
27
    }
28
29
    export function log(message: string, level: LogLevel = LogLevel.INFO): void {
        if (level === LogLevel.DEBUG && !isVerbose) {
            return; // Don't log debug messages unless verbose is enabled
        }
34
        const timestamp = new Date().toISOString();
        const color = COLORS[level] | COLORS.RESET;
36
        const reset = COLORS.RESET;
38
        console.log(`${color}[${timestamp}] [${level}]${reset} ${message}`);
39
40
        // Optionally add more sophisticated logging here (e.g., to a file)
41
    }
42
43
   // Convenience functions
44
   export const logger = {
        error: (message: string) => log(message, LogLevel.ERROR),
45
46
        warn: (message: string) => log(message, LogLevel.WARN),
47
        info: (message: string) => log(message, LogLevel.INFO),
48
        debug: (message: string) => log(message, LogLevel.DEBUG),
49
        success: (message: string) => log(message, LogLevel.SUCCESS),
50
        setVerbose: setVerbose
51
    };
52
```

utils/themes.ts

```
import { SyntaxTheme } from './types';
     // Define color themes here
4
    // Using common hex color codes
6
    const lightTheme: SyntaxTheme = {
        defaultColor: '#24292e', // GitHub default text
8
        backgroundColor: '#ffffff', // White background
9
        lineNumberColor: '#aaaaaa', // Light gray line numbers
        lineNumberBackground: '#f6f8fa', // Very light gray background for numbers
        headerFooterColor: '#586069', // Gray for header/footer text
12
        headerFooterBackground: '#f6f8fa', // Match line number background
        borderColor: '#ele4e8', // Light border color
14
        tokenColors: {
15
            comment: '#6a737d',
                                  // Grav
16
           keyword: '#d73a49',
                                  // Red
                                  // Dark blue
           string: '#032f62',
           number: '#005cc5',
                                  // Blue
18
19
           literal: '#005cc5',
                                  // Blue (true, false, null)
           built_in: '#005cc5',
                                 // Blue (console, Math, etc.)
           function: '#6f42c1', // Purple (function definitions)
21
22
           title: '#6f42c1',
                                  // Purple (function/class usage)
           class: '#6f42c1',
23
                                 // Purple (class definitions)
24
           params: '#24292e',
                                 // Default text color for params
25
           property: '#005cc5', // Blue for object properties
           operator: '#d73a49',
26
                                  // Red
           punctuation: '#24292e',// Default text color
27
                                 // Green (HTML/XML tags)
28
           tag: '#22863a',
29
           attr: '#6f42c1',
                                  // Purple (HTML/XML attributes)
            variable: '#e36209', // Orange (variables)
            regexp: '#032f62',
                                  // Dark blue
        },
        fontStyles: {
34
            comment: 'italic',
36
    };
38
    const darkTheme: SyntaxTheme = {
        defaultColor: '#c9d1d9', // Light gray default text
        backgroundColor: '#0d1117', // Very dark background
40
        lineNumberColor: '#8b949e', // Medium gray line numbers
41
        lineNumberBackground: '#161b22', // Slightly lighter dark background
42
        headerFooterColor: '#8b949e', // Medium gray for header/footer
43
        headerFooterBackground: '#161b22', // Match line number background
44
45
        borderColor: '#30363d', // Dark border color
46
        tokenColors: {
           comment: '#8b949e',
47
                                 // Medium gray
           keyword: '#ff7b72',
48
                                 // Light red/coral
           string: '#a5d6ff',
49
                                 // Light blue
           number: '#79c0ff',
50
                                 // Bright blue
           literal: '#79c0ff',
51
                                  // Bright blue
           built_in: '#79c0ff',
52
                                 // Bright blue
           function: '#d2a8ff', // Light purple
53
54
           title: '#d2a8ff',
                                  // Light purple
                                 // Light purple
           class: '#d2a8ff',
56
           params: '#c9d1d9',
                                 // Default text color
57
           property: '#79c0ff', // Bright blue
58
           operator: '#ff7b72', // Light red/coral
59
           punctuation: '#c9d1d9',// Default text color
60
           tag: '#7ee787', // Light green
```

utils/themes.ts

```
61
62
63
64
65
      fontStyles: {
          comment: 'italic',
66
67
68 };
69
70 // Add more themes here (e.g., solarized, monokai)
71
72 export const themes: Record<string, SyntaxTheme> = {
       light: lightTheme,
74
       dark: darkTheme,
75
       // Add other themes here
76
    };
78
    export function getTheme(themeName: string): SyntaxTheme {
79
       return themes[themeName.toLowerCase()] || themes.light; // Default to light theme
80
81
```

```
* Represents information about a file found in the repository.
    export interface FileInfo {
4
        absolutePath: string; // Full path to the file
        relativePath: string; // Path relative to the repository root
6
        content: string; // File content as a string
        extension: string; // File extension (e.g., 'ts', 'js')
8
9
        language: string; // Detected language for highlighting
      }
12
       * Represents a single token within a line of highlighted code.
14
15
      export interface HighlightedToken {
16
       text: string;
       color?: string; // Hex color code (e.g., '#0000ff')
       fontStyle?: 'normal' | 'italic' | 'bold' | 'bold-italic';
18
19
      }
      /**
21
22
       * Represents a single line of code with its tokens.
23
24
      export interface HighlightedLine {
25
       lineNumber: number;
26
       tokens: HighlightedToken[];
27
      }
28
      /**
29
       * Represents a file with its content processed for highlighting.
      export interface HighlightedFile extends FileInfo {
       highlightedLines: HighlightedLine[];
34
      }
36
      /**
       * Options for configuring the PDF generation process.
38
      export interface PdfOptions {
39
       output: string;
40
       title: string;
41
42
       fontSize: number;
        showLineNumbers: boolean;
43
        theme: string; // Identifier for the theme (maps to colors)
44
        // Standard PDF page sizes (points)
45
        paperSize: 'A4' | 'Letter' | [number, number];
46
47
        margins: { top: number; right: number; bottom: number; left: number };
        headerHeight: number;
48
49
        footerHeight: number;
       tocTitle: string;
50
       codeFont: string; // Font for code blocks
51
        textFont: string; // Font for titles, TOC, headers/footers
52
      }
53
54
      /**
56
       * Defines the color scheme for a syntax highlighting theme.
57
58
      export interface SyntaxTheme {
59
       defaultColor: string;
60
       backgroundColor: string; // Background for code blocks
```

utils/types.ts

```
61
         lineNumberColor: string;
62
         lineNumberBackground: string;
63
         headerFooterColor: string;
64
         headerFooterBackground: string;
65
        borderColor: string;
66
        tokenColors: {
67
         keyword?: string;
68
         string?: string;
69
         comment?: string;
         number?: string;
71
         function?: string; // e.g., function name definition
         class?: string;  // e.g., class name definition
title?: string;  // e.g., function/class usage, important identifiers
72
74
         params?: string; // Function parameters
75
         built_in?: string; // Built-in functions/variables
         literal?: string; // e.g., true, false, null
76
         property?: string; // Object properties
78
         operator?: string;
79
         punctuation?: string;
80
          attr?: string; // HTML/XML attributes
                            // HTML/XML tags
81
         tag?: string;
         variable?: string; // Variable declarations/usage
82
83
         regexp?: string;
84
          // Add more specific highlight.js scopes as needed
85
        };
        fontStyles?: { // Optional font styles
86
87
          comment?: 'italic';
88
         keyword?: 'bold';
89
          // Add more styles
90
         };
91
       }
92
```