"sample.js":

```
const fs = require('fs');
  const path = require('path');
  const PDFDocument = require('pdfkit'); D
  // Create a new PDF documentĐ
  const doc = new PDFDocument(); D
  const outputFilePath = path.join(__dirname, 'output',
'combined_code.pdf');
  Đ
  // Create the output folder if it doesn't existĐ
  if (!fs.existsSync(path.join(__dirname, 'output'))) {Đ
    fs.mkdirSync(path.join(__dirname, 'output'));
  }Đ
  Đ
  // Pipe the PDF document to a writable streamĐ
  doc.pipe(fs.createWriteStream(outputFilePath));D
  // Read the source code folderĐ
  const sourceCodeFolder = path.join(__dirname, 'source_code');
  const files = fs.readdirSync(sourceCodeFolder); D
  Ð
  files.forEach((file, index) => {D
    const filePath = path.join(sourceCodeFolder, file); D
    const fileContents = fs.readFileSync(filePath, 'utf8');D
  Ð
    // Add the filename to the PDFĐ
    doc.font('Helvetica-Bold').fontSize(14).text(`"${file}":`, {Đ
      underline: true,Đ
    });Đ
  Ð
    // Add the file contents to the PDFĐ
    doc.font('Courier').fontSize(11).text(fileContents, {Đ
      paragraphGap: 5,Đ
      indent: 20,Đ
      align: 'left',Đ
    });Đ
  Ð
    // Add a page break after each file, except the last oneĐ
```

```
if (index < files.length - 1) {D
    doc.addPage();D
  }D
});D

D
// Finalize the PDF fileD
doc.end();D
D
console.log(`[ PDF created at ${outputFilePath} ]`);D
console.log(``);D</pre>
```