

```

// // import logo from './logo.svg';
// // import './App.css';

// // function App() {
// //   return (
// //     <div className="App">
// //       <header className="App-header">
// //         <img src={logo} className="App-logo" alt="logo" />
// //         <p>
// //           Edit <code>src/App.js</code> and save to reload.
// //         </p>
// //         <a
// //           className="App-link"
// //           href="https://reactjs.org"
// //           target="_blank"
// //           rel="noopener noreferrer"
// //         >
// //           Learn React
// //         </a>
// //       </header>
// //     </div>
// //   );
// // }

// // export default App;

import React, { useState } from 'react';
import axios from 'axios';

function App() {
  const [selectedFile, setSelectedFile] = useState(null);
  const [selectedPages, setSelectedPages] = useState([]);
  const [loading, setLoading] = useState(false);
  const [downloadLink, setDownloadLink] = useState('');
  const [uploadMessage, setUploadMessage] = useState('');
  const handleFileChange = (event) => {
    console.log(event.target.files);
    setSelectedFile(event.target.files[0]);
  };

  const handlePageToggle = (pageNumber) => {
    console.log(pageNumber, selectedPages, selectedFile)
    if (selectedPages.includes(pageNumber)) {
      setSelectedPages(selectedPages.filter((page) => page !== pageNumber));
    } else {
      setSelectedPages([...selectedPages, pageNumber]);
    }
    console.log(pageNumber, selectedPages, selectedFile)
  };

```

```

// const app = express();
// const port = 5000;
// const path = require('path');
// const storage = multer.diskStorage({
//   destination: function (req, file, cb) {
//     // cb(null, 'uploads/');
//     cb(null, path.join(__dirname, '/uploads/'));
//     console.log(path.join(__dirname, '/uploads/'));
//   },
//   filename: function (req, file, cb) {
//     cb(null, file.originalname);
//   },
// });

// const upload = multer({ storage: storage });

// app.use(cors()); // Enable CORS for all routes

// app.post('/upload-pdf', upload.single('file'), (req, res) => {
//   console.log('PDF uploaded successfully');
//   res.status(200).json({ message: 'PDF uploaded successfully' });
//   console.log('PDF uploaded successfully');

// });

// app.post('/create-pdf', upload.single('file'), async (req, res) => {
//   const { file, pages } = req.body;
//   const selectedPages = JSON.parse(pages);

//   // Path to the uploaded PDF file
//   const filePath = req.file.path;

//   // Create a new PDF document
//   const doc = new PDFDocument();

//   // Create a write stream to save the new PDF
//   const writeStream = fs.createWriteStream('public/output.pdf');
//   console.log('hhhdbdh h hd dh ', writeStream, 'sssssssss', 'dddd', filePath);
//   // Pipe the PDF document into the write stream
//   doc.pipe(writeStream);

//   // Use pdfkit to read the original PDF and extract selected pages
//   const reader = fs.createReadStream(filePath);
//   const originalPDF = new PDFDocument();

//   // Pipe the original PDF into the new PDF document
//   originalPDF.pipe(doc);

```