

The two other functionalities I chose for my web app are file sharing and print.

File sharing and print functionality are important features in a web app for the following reasons:

Collaboration: File sharing allows users to easily share files with others, enabling collaboration on projects and documents. It enables multiple users to access and work on the same file simultaneously, facilitating real-time collaboration and enhancing productivity.

Printing Capability: The print functionality allows users to generate a physical copy of digital documents or files. It is useful in scenarios where users need hard copies for documentation, record-keeping, sharing information offline, or for personal reference.

File Sharing: I added a "Share" button to the control tools section in the App component. This button will trigger the file sharing functionality.

To generate a unique share URL for the selected file, I created a function called `generateShareUrl()`. This function should take the file path as input and return the share URL. `shareFile()` function, which will handle the sharing process. This function can use email or social media APIs to share the generated URL. Using the JavaScript `window.open()` method to open the email client

Print Functionality: Add a "Print" button to the control tools section in the App component. This button will allow users to print the currently selected file.

I created a function called `printFile()` that takes the file path as input. Using the `window.open()` method to open a new window with the file's content for printing.

By adding these two features, I enable users to easily share files and print them directly from your web app.