1. **Videos-** npm install react-native-video
2. **Audio -** npm install react-native-video
3. **Documents -**npm install react-native-pdf react-native-fetch-blob
4. **File Picker for Browsing -**npm install react-native-document-picker  
   -If you want users to select media files dynamically
5. **Reading and Displaying Text Files-**npm install react-native-fs  
   - react-native-fs allows you to read local files.
6. **Excel Files (XLSX) -** npm install xlsx **-** To open and read Excel files, you can use the react-native-xlsx or xlsx package to read .xls and .xlsx files.
7. **File Picker for Office Files** - npm install react-native-document-picker  
   - If you want users to select these files dynamically, you can use react-native-document-picker to pick Word, Excel, or PowerPoint files.
8. **Word Documents -** npm install react-native-doc-viewer **-** For **Word files** (e.g., .docx), you can use react-native-doc-viewer to open and view Word files or react-native-pdf for rendering documents.  
   - For **PowerPoint files** (e.g., .ppt, .pptx), you can use the same react-native-doc-viewer to open and view PPT files.
9. **expo-av :** npx expo install expo-av **-** To use expo-av in your Expo app for audio or video functionality, you will first need to import the required components and then utilize them in your app. **Complete Package List :**To handle **Word, Excel, PowerPoint, PDF, audio, video, and text** files, you'll need the following packages:

* **npm install react-native-video**
* **npm install react-native-pdf**
* **npm install react-native-webview**
* **npm install react-native-sound**
* **npm install react-native-fs**
* **npm install xlsx**
* **npm install react-native-doc-viewer**
* **npm install react-native-document-picker**
* **npx expo install expo-av**