```
const uploadShare = async () ⇒> {
    setDownloadBar(true);
    const chunkSize = 3000;
    for (let i = 0; i < shareFile.length; i += chunkSize) {</pre>
        const chunk = shareFile.slice(i, i + chunkSize);
        await apiShares.updateShareSDG(chunk).catch(() => {
            notify(500);
            setDownloadBar(false);
    setDownloadBar(false);
    setShareFilename('');
const uploadFund = async () => {
    setDownloadBar(true);
    const chunkSize = 3000;
    for (let i = 0; i < fundFile.fund.length; i += chunkSize) {</pre>
        const chunk = fundFile.fund.slice(i, i + chunkSize);
        await apiFund.uploadFundSDG(chunk).catch(() => {
            notify(500);
            setDownloadBar(false);
    for (let i = 0; i < fundFile.fundShare.length; i += chunkSize) {</pre>
        const chunk = fundFile.fundShare.slice(i, i + chunkSize);
        await apiFundShare.uploadFundShareSDG(chunk).catch(() => {
            notify(500);
            setDownloadBar(false);
    setDownloadBar(false);
    setFundFileName('');
```