## 20.1 Managing Sync Conflicts

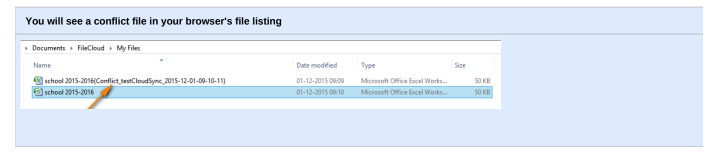
If two people change the same file at the same time, FileCloud Sync app won't try to merge the changes.

- · Instead, Sync will save the original file
- Sync also saves a second version which has the same name but is appended with the information about the conflict



Conflict files are named as follows, where **filename** is the name of the file with the conflict, and the date is the date and time of the conflict:

- For a file in a shared folder, where other is the name of the other user who modified the file: filername(Conflict\_other (Web browser)\_2020-03-25-22-50-36).txt
- For a file in a team folder, where teamname is the team folder account name: filename(Conflict\_teamname (Web browser)
   \_2020-03-25-23-01-42).txt
- For a read-only file in a local sync folder,: filename(Conflict\_Read-Only\_2020-04-27-21-35-33).doc



By creating a second file, FileCloud Sync ensures that all changes are preserved and one person's changes will not overwrite another person's work.

Conflict can arise under the following conditions:

- When two persons save the same file at approximately the same time. In this case the first person's changes are saved to the server and
  when the second person's sync app tries to save the file, it realizes there is a new version and will prevent the second person's changes
  from uploading and overwriting the first person's changes. In this case the first person's file is downloaded instead and saved locally adjacent
  to the original file with the "Conflict\_" appended to it.
- While one person was editing a file offline, the file was modified by another user. When the person who was offline comes back online and the sync app tries to upload the edited version to the server, it will detect that there is a new version available and instead of overwriting the changes on the server, it will download the server file locally and mark it as a "Conflict" file.

To view all the conflicting files:

