Recursively deletes all files in SOURCE according to a RegEx search (e.g. *.json)

```
find source -name '*.json' -delete
```

Find and create duplicate folders

```
find source/*/ -type d | grep -o '[^/]*$' | sort -n | uniq -d |
while read -r line ; do
    mkdir target/$line
done
```

Pool all the items in each common subfolder of SOURCE and move into the unified subfolder in TARGET. E.g. dirA1/* and dirB1/* should move to dir1

```
find source/*/ -type d | grep -o '[^/]*$' | sort -n | uniq -d |
while read -r line; do
    find source -name $line | while read -r line2; do
    cp -R $line2/* target/$line
    done
done
```

For any uncommon subfolders in SOURCE, move them into TARGET

```
find source/*/ -type d| grep -o '[^/]*$' | sort -n | uniq -u |
while read -r line; do
    find source -name $line | while read -r line2; do
    mv $line2 target/
    done
done
```