```
for x in */*; do
    dir2=${x*/*}; dir1=${dir2*/*}; dir2=${dir2#"$dir1"}
    mv -- "$x" "${x*/*}/${dir1}-${dir2}--${x##*/}"
done
```

```
find . -type f -name "* *"
```

```
find . -type f -name "* *" | while read file; do
  mv "$file" ${file// /_};
done
```

```
find . -mindepth 2 -type f -print -exec mv {} . \;
```

Revision #5

Created 6 September 2021 22:58:56 by j3d1n4
Updated 26 September 2021 16:14:38 by j3d1n4