```
In [1]: import os
   import shutil
   import glob
   from tqdm import tqdm

In [2]: Raw_DIR= r'D:\eyes\mrlEyes_2018_01'
   for dirpath, dirname, filenames in os.walk(Raw_DIR):
        for i in tqdm([f for f in filenames if f.endswith('.png')]):
        if i.split('_')[4]=='0':
            shutil.copy(src=dirpath+'/'+i, dst=r'D:\eyes\prepared data\Close eyes')

        elif i.split('_')[4]=='1':
            shutil.copy(src=dirpath+'/'+i, dst=r'D:\eyes\prepared data\Open eyes')
```

```
0it [00:00, ?it/s]
100%
3242/3242 [00:45<00:00, 71.98it/s]
100%
1114/1114 [00:14<00:00, 78.01it/s]
100%
679/679 [00:09<00:00, 75.25it/s]
100%
1069/1069 [00:14<00:00, 74.27it/s]
100%
736/736 [00:09<00:00, 76.37it/s]
100%
1012/1012 [00:13<00:00, 75.23it/s]
100%
624/624 [00:08<00:00, 74.82it/s]
100%
832/832 [00:11<00:00, 72.84it/s]
100%
387/387 [00:05<00:00, 77.16it/s]
100%
399/399 [00:05<00:00, 75.26it/s]
100%
1648/1648 [00:22<00:00, 71.91it/s]
100%
8728/8728 [01:45<00:00, 82.49it/s]
100%
3605/3605 [00:52<00:00, 68.59it/s]
100%
8884/8884 [02:13<00:00, 66.66it/s]
100%
1132/1132 [00:15<00:00, 71.59it/s]
100%
1889/1889 [00:26<00:00, 71.95it/s]
100%
1648/1648 [00:23<00:00, 70.86it/s]
100%
4410/4410 [01:01<00:00, 71.96it/s]
100%
6175/6175 [01:28<00:00, 69.81it/s]
100%
| 704/704 [00:11<00:00, 60.90it/s]
100%
987/987 [00:15<00:00, 65.53it/s]
100%
382/382 [00:05<00:00, 71.12it/s]
100%
| 522/522 [00:08<00:00, 64.07it/s]
100%
752/752 [00:11<00:00, 67.85it/s]
100%
1502/1502 [00:23<00:00, 64.79it/s]
100%
1246/1246 [00:18<00:00, 67.48it/s]
100%
| 665/665 [00:10<00:00, 65.22it/s]
100%
| 736/736 [00:11<00:00, 64.48it/s]
100%
1393/1393 [00:20<00:00, 66.68it/s]
100%
```

```
1384/1384 [00:20<00:00, 66.00it/s]
100%|
1738/1738 [00:26<00:00, 66.73it/s]
100%
6162/6162 [01:34<00:00, 65.17it/s]
100%
681/681 [00:10<00:00, 67.46it/s]
100%|
| 739/739 [00:10<00:00, 67.48it/s]
100%
642/642 [00:09<00:00, 65.37it/s]
100%
6193/6193 [01:31<00:00, 67.95it/s]
100%
257/10257 [02:27<00:00, 69.75it/s]
```

```
In [ ]:
In [ ]:
```