```
#!/bin/bash
dir=$(ls -l | tr -s ' ' '\t' | cut -f '3' | sort -u)
for i in $dir; do
        mkdir -p $i
dirfile=$(ls -l | tr -s ' ' '\t' | cut -f '3 9')
count=0
for i in $dirfile; do
        count=$((count+1))
                if (($count%2))
                        then
                                dir=$i
                                echo $dir = $i zero
                        else
                                if [ -f ./$i ]
                                         then
                                         cp ./$i ./$dir/$i
                                fi
                fi
done
```