

```
MINGW64/c/Users/burni/Desktop/BootCamp/Homework/11-9/Pictures
burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ touch picture.sh
Create a sh file

burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ start Picture.sh
Open the sh file

burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ mkdir JPG PNG TIFF
Create new directories

burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ find . -iname '*.jpg' -exec cp {} JPG \;
Find all .jpg's and copy into JPG Directory

burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ find . -iname '*.png' -exec cp {} PNG \;
Find all .png's and copy into PNG Directory
cp: './PNG/2013_no.png' and 'PNG/2013_no.png' are the same file
cp: './PNG/2013_see.png' and 'PNG/2013_see.png' are the same file
cp: './PNG/2014_trouble.png' and 'PNG/2014_trouble.png' are the same file
cp: './PNG/2014_world.png' and 'PNG/2014_world.png' are the same file
cp: './PNG/2015_office.png' and 'PNG/2015_office.png' are the same file
cp: './PNG/2015_product.png' and 'PNG/2015_product.png' are the same file
cp: './PNG/2016_religious.png' and 'PNG/2016_religious.png' are the same file
cp: './PNG/2017_picture.png' and 'PNG/2017_picture.png' are the same file
cp: './PNG/2018_pass.png' and 'PNG/2018_pass.png' are the same file
cp: './PNG/2018_trial.png' and 'PNG/2018_trial.png' are the same file

burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ find . -iname '*.tiff' -exec cp {} TIFF \;
Find all .tiff's and copy into TIFF Directory
cp: './TIFF/2013_college.tiff' and 'TIFF/2013_college.tiff' are the same file
cp: './TIFF/2013_man.tiff' and 'TIFF/2013_man.tiff' are the same file
cp: './TIFF/2014_catch.tiff' and 'TIFF/2014_catch.tiff' are the same file
cp: './TIFF/2014_story.tiff' and 'TIFF/2014_story.tiff' are the same file
cp: './TIFF/2016_similar.tiff' and 'TIFF/2016_similar.tiff' are the same file

find: missing argument to '-exec'
```

```
MINGW64/c/Users/burni/Desktop/BootCamp/Homework/11-9/Pictures
burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ touch PictureCounts.md
$ ls -l JPG/ | wc -l >> PictureCounts.md
$ ls -l PNG/ | wc -l >> PictureCounts.md
$ ls -l TIFF/ | wc -l >> PictureCounts.md
$ start PictureCounts.md
burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$
```

Create the PictureCounts.md file

List all the .jpg's in the JPG Directory and print that count into the PictureCounts. md file

List all the .png's in the PNG Directory and print that count into the PictureCounts. md file

List all the .tiff's in the Tiff Directory and print that count into the PictureCounts. md file

Open the PictureCounts.md file

```
MINGW64/c/Users/burni/Desktop/BootCamp/Homework/11-9/Pictures
burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ start PictureCounts.md
Open the PictureCounts.md file
burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ sh Picture.sh
Start the Picture.sh Script
burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ sh Picture.sh
cp: './PNG/2013_no.png' and 'PNG/2013 no.png' are the same file
cp: './PNG/2013_see.png' and 'PNG/2013 see.png' are the same file
cp: './PNG/2014_trouble.png' and 'PNG/2014 trouble.png' are the same file
cp: './PNG/2014_world.png' and 'PNG/2014 world.png' are the same file
cp: './PNG/2015_office.png' and 'PNG/2015 office.png' are the same file
cp: './PNG/2015_product.png' and 'PNG/2015 product.png' are the same file
cp: './PNG/2016_religious.png' and 'PNG/2016 religious.png' are the same file
cp: './PNG/2017_picture.png' and 'PNG/2017 picture.png' are the same file
cp: './PNG/2018_pass.png' and 'PNG/2018 pass.png' are the same file
cp: './PNG/2018_trial.png' and 'PNG/2018 trial.png' are the same file
cp: './TIFF/2013_college.tiff' and 'TIFF/2013 college.tiff' are the same file
cp: './TIFF/2013_man.tiff' and 'TIFF/2013 man.tiff' are the same file
cp: './TIFF/2014_catch.tiff' and 'TIFF/2014 catch.tiff' are the same file
cp: './TIFF/2014_story.tiff' and 'TIFF/2014 story.tiff' are the same file
cp: './TIFF/2016_similar.tiff' and 'TIFF/2016 similar.tiff' are the same file
cp: './TIFF/2017_heart.tiff' and 'TIFF/2017 heart.tiff' are the same file
cp: './TIFF/2017_into.tiff' and 'TIFF/2017 into.tiff' are the same file
cp: './TIFF/2018_like.tiff' and 'TIFF/2018 like.tiff' are the same file
burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$ cat PictureCounts.md
13
10
8
Display the PictureCounts.md file
burni@Fezzik MINGW64 ~/Desktop/BootCamp/Homework/11-9/Pictures
$
```







