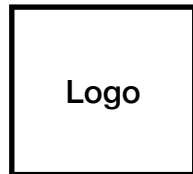
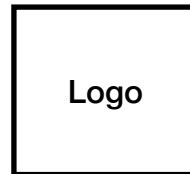


Copying binary file

- Image , audio , video all this files are in the form of binary



python1.jpg



python2.jpg

- Same content in both images . We will read the file and write in another file . It means we are copying a file
- Search for python logo on google and go to images and save the image on desktop folder (as mypython)
- Open pycharm and save the prog as Copying.py and save this program at the same place where you have saved the image

```
f = open('Python1.jpg', 'rb')
data = f.read()

cp = open('Python2.jpg', 'wb')

cp.write(data)

f.close()
cp.close()
```

- This program shows that first we have to open the program1 file and read it as binary form
- Then open the second one with writing binary mode
- Then write a method and pass the data
- Close both the files

- Then how to run this type of program ??? For that we have to open command prompt (cmd) and compile the program and run it
 - C: users\ xxxx \ Desktop \ Mypython>python Copyfile.py
- Go to mypython folder and you can see the logo has been copied