

Review of last class

What will be the output?

```
a = 19
b = a
a = 42
print a, b
```

```
a = media.load_picture(file)
b = a
for pixel in a:
    media.set_green(pixel, 0)
media.show(b)
```

Review of last class

What will be the output?

```
a = 19  
b = a  
a = 42  
print a, b
```

```
42 19
```

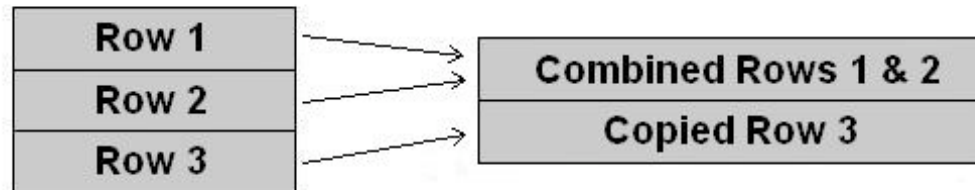
```
a = media.load_picture(file)  
b = a  
for pixel in a:  
    media.set_green(pixel, 0)  
media.show(b)
```

Both a and b reference picture with no green

Assignment 1 due in 1 week

- Read the discussion board
- Read before you post (both the board and the handout)

Approximations/Simplifications



- values in last row/col of reduced picture might be wrong
- starter code doesn't do this correctly and your code doesn't need to either!!

scale_xxx

- You may either assume that the scale_xxx functions won't ever cause the resulting colour value to exceed 255

OR

- You may ensure that this is true by setting values that would exceed 255 back to 255

Mutability Continued

- `mutable_par.py` example in Wing