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
```

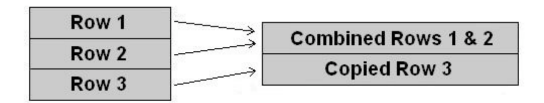
```
a = media.load_picture(file)
b = a
for pixel in a:
    media.set_green(pixel, 0)
media.show(b)
```

Both a and b reference picture with no green

Assignment I due in I 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