CSE8A Lecture 4

• IN TERM EXAM 1 THIS FRIDAY
  – Cover everything through last Monday’s class
  – Similar to PI, reading questions. End of chapter questions are good to study.
  – Through Lecture 3 – Slide #7 (Chapter 3 – no explicit questions about “this reference”)
  – Attend discussion section today  
    Wed: 2-3pm (Center 216)  
    Wed: 3-4pm (Center 109)  
    Wed: 4-5pm (Center 109)

• PSA2 published soon – watch weebly web page; due next Monday
  – Find a partner for PSA2… pixelObjst on the Piazza forum

• Interviews for PSA1 deadline - midnight tonight

• Turnin: turn in as many times as you want, but not after deadline

• PSAs: 24 hour early turn-in bonus starts PSA2. Interview always 20% of PSA grade.
Lab this week

• More experience with “methods” in a Picture class (makeRed)

• A “tester” application
  – Opens a Picture
  – Shows the Picture
  – Makes the Picture red (by calling a method)
  – Shows the (modified, red) Picture
Open Lab Hours

• Many, in B250 (NOT B240)

• Procedure
  – Arrive in Lab, work.
  – When you have a question, look on the board for the tutor queue.
  – Add your name and location
  – Tutor will find you

CLICKERS OUT!
Today in CSE 8A

- Thinking *loopily* for a while
- Memory models
- Red, green and blue, oh my!
CS Concept: Primitives vs. Objects

Primitives

```java
int samAge = 20;
int karenAge = 25;
samAge = karenAge;
```

Objects

```java
World world1 = new World(200, 100);
Turtle maria = new Turtle(25, 25, world1);
Turtle jose = new Turtle(100, 50, world1);
jose = maria;
```
What does this code do?

A. Decreases the blue component of a picture

B. Sets the green component of each pixel to be the same as the blue component

C. Sets the blue component of each pixel to be the same as the green component

D. Loops over all pixels in pixelArray. For each pixelObj calls getGreen and stores that into value. Then sets value into blue.

E. None of the above.
Pixel[] pixelArray = this.getPixels();
int value = 0;
Pixel pixelObj = //first pixel in picture
value = pixelObj.getGreen();
pixelObj.setBlue(value);
pixelObj = //next pixel in picture
value = pixelObj.getGreen();
pixelObj.setBlue(value);
pixelObj = //next pixel in picture
value = pixelObj.getGreen();
pixelObj.setBlue(value);
pixelObj = //next pixel in picture
value = pixelObj.getGreen();
pixelObj.setBlue(value);
pixelObj = //next pixel in picture
value = pixelObj.getGreen();
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pixelObj.setBlue(value);
pixelObj = //next pixel in picture
value = pixelObj.getGreen();
pixelObj.setBlue(value);
pixelObj = //next pixel in picture
value = pixelObj.getGreen();
pixelObj.setBlue(value);
pixelObj = //next pixel in picture
ON AND ON THROUGH ALL PIXELS IN PICTURE

Deconstructing for each loops
Pixel[] pixelArray = this.getPixels();
int value = 0;
for (Pixel pixelObj: pixelArray)
{
    value = pixelObj.getGreen();
    pixelObj.setBlue(value);
}
Summary: Rules of Memory Model Drawing

- Two kinds of variables in Java memory:
  - **Primitive type variables and class type object reference variables:**
    - **primitive type:** “boxes” with actual values in them
    - **Class/object:** “boxes” have an arrow in them pointing to an object, or are null
  - **Objects themselves:** class/object type ACTUAL DATA is stored here

- When you see a declaration (like `type varName;`):
  - Write down the name next to a box
  - Put value (primitive type) or pointing arrow (class type) when assigned

- When you see instantiation (creation) of an actual object (including arrays)
  - **Draw larger box** (or multi-boxes if array) and fill in values

- Execution of other kinds of statements
  - **If** assignment is made, change value in box on left side of the assignment
  - **If** you need to evaluate an expression, use values currently in the boxes
• Consider the following code:

```java
int value = 0;
Pixel[] pixArray = this.getPixels();
int index = 0;
Pixel p1 = pixArray[0];
value = p1.getRed();
```

What are the types of: `pixArray`, `p1`, `value`?

A. Pixel, Pixel, int  
B. Pixel array, Pixel, int  
C. Pixel array, Pixel, double  
D. Pixel, double, int
Memory Model Practice

- Draw the memory model for the following code

```java
int value = 0;
Pixel[] pixArray = this.getPixels();
int index = 0;
Pixel p1 = pixArray[0];
value = p1.getRed();
```

How does it change with:

```java
value = (int) (value * .5);
P1.setRed(value);
```
Clicker Quickie:

- In the `decreaseRed` method in the book we see

```java
Pixel[] pixelArray = this.getPixels();
int value = 0;
for (Pixel pixelObj: pixelArray)
{
    value = pixelObj.getRed();
    value = (int) (value * .5);
    pixelObj.setRed(value);
}
```

What happens if you remove the `(int)`?

A) `value = value * .5` would cause an error
B) `pixelObj.setRed(value)` would cause an error
C) The red channel would be set to 0 for all Pixels
D) Nothing would change
How many times is each section of code executed?

```java
Pixel[] pixelArray = this.getPixels();
int value = 0;
Pixel p = null;
int index = 0;
while (index < pixelArray.length)
{
    value = pixelArray[index].getRed();
    value = (int) (value * 0.5);
    pixelArray[index].setRed(value);
    index = index + 1;
}
```
What does this code do?*

A. Removes all red from the picture
B. Changes ½ of the red pixels to not be red
C. Reduces the red component of ½ of the pixels
D. Reduces the red component of each pixel to ½ of its original value
E. Sets the red component of each pixel to 0.5

* This is something you WILL be asked to do on an exam/quiz. You should also be able to draw the memory model!
Which picture represents what is shown when the following code is executed (assume filenames describe the pictures they represent).

```java
String fName1 = "caterpillar.jpg";
String fName2 = "sunset.jpg";
Picture p1 = new Picture(fName1);
Picture p2 = new Picture(fName2);
p1 = p2;
p1.show();
```

A. A sunset  
B. A caterpillar  
C. Neither of these
Which picture represents what is shown when the following code is executed (assume filenames describe the pictures they represent).

```java
String fName1 = "caterpillar.jpg";
String fName2 = "sunset.jpg";
Picture p1 = new Picture(fName1);
Picture p2 = new Picture(fName2);
p1 = p2;
Pixel[] pixArray = p1.getPixels();
for (Pixel pix: pixArray)
{
    pix.setColor( Color.black );
}
p2.show();
```

A. A sunset  
B. A caterpillar  
C. A picture that’s all black  
D. None of these
Exam Practice (2)

• Complete the following code with a for-loop that removes the blue component from all Pixels in the picture

```java
Pixel[] pixelArray = this.getPixels();
int value = 0;
```
Complete the following method to set the green value in a picture to a specific value. You must use a while-loop to do this.

```java
public void setGreen(___________________________)
{
    Pixel[] pixelArray = this.getPixels();
    int value = 0;
    int index =            ;
```
Chapter 2 review!

- What is stored in the variable `name` after this line of code is executed?

```java
String name = "Shari";
```

A. "Shari"

B. Shari

C. The address in memory where "Shari" is stored

D. `new String("Shari");`

Hint: Are Strings, objects or primitives?
Just a reminder: Important things are in the book

• If I didn’t talk about it in class, I thought it was “easier” to understand
  – Not that it wasn’t important!

• Suggestions:
  – Office hours
  – STUDY GROUPS: or reading groups
    • Say, let’s read until 4.2.1 then explain to each other, ask each other questions.
    • “So – I think this is important. What this code is doing is… “

```java
Page 89:
Picture p = new Picture(FileChooser.pickAFile());
p.getPixel(10,100).setColor(Color.black);
```

```java
Page 99:
p.repaint();
```
TODO

• Work on PSA2

• Study for Exam#1

• No reading quiz for Friday