CompSci 6
Programming Design and Analysis

March 20, 2007
Prof. Rodger

Announcements

• Read for next time Chap. 11.1-11.3, 19.6 21.1
• Assignment 6 out today
• Test Booster
  – Min(test booster, floor(100-old score)/2))
• Reading Quiz for next time

Two-Dimensional Arrays

int [][] values = new int[20][15];
• Declares an array with 20 rows, 15 cols
• Sum up all the values
int sum = 0;
for (int k=0; k<20; k++)
{
  for (int j=0; j<15; j++)
  {
    sum += values[k][j];
  }
}

Pixmap

• Wrapped up our 2-D array into a class
• Pixmap
  – private String myFileName;
  – private BufferedImage myImage;
  – private Dimension mySize;
• Create a pixmap
• Get and Set a color from one pixel
  – public Color getColor (int x, int y)
  – public void setColor (int x, int y, Color value)
Other Pixmap methods

- public String getName ()
- public boolean isInBounds (int x, int y)
- public Dimension getSize ()
- public void setSize (int width, int height)

- NOTE: Look at code for “Negative” – it’s already been done for you

Classwork - Mirror Vertically and Horizontally

- Mirror vertically
  – Think about writing a swap method

- Mirror horizontally

Classwork - Emboss a Picture

Assignment 6 - Expand

- Example –
  – Expand by 3 rows and 2 columns
Assignment 6 - Blur

- Example – Blur 9 x 9

Assignment 6 – Edge Detection
Extra Credit

- Example – edge detect 5x5