Mr. Hanley's Java Cookbook

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Hmm, I wonder what interesting stuff you are going to make using the cookbook. Send me a neat tip or trick and you too can be listed as one of the helpful students who has added to our shared knowledge of the amazing java language!!!! See you around the hood!!!!

Purpose	Com mand	Example
Section I: Numeric		
Section		
Generate pseudo random numbers	Random	<pre>import java.util.Random; //If using the console public class YourClassName { static Random r = new Random(); //one time outside of all methods public static void main(String[] args) { int x = r.nextInt(5); //Gives numbers from 0-4 System.out.println("x = " + x); } } //If using a Swing Application public class YourClassFrame { Random r = new Random(); //one time outside of all methods private void cancelBUTActionPerformed(java.awt.event.ActionEvent evt) { x = r.nextInt(100)+1; //assumes x is a global variablegoes from 1-100 } }</pre>

```
Converting a string
                    Double.
                                        String strl = "1337"; //set up a string that has a number in it
into a floating point
                    parseDouble
value (double)
                    Integer.
                                         double x;
                    parseInt
                                        //From String strl To double x
                                        //Note: If the value of strl is null (if there is no string), trim() will throw a
                                        //NullPointerException. If you don't use trim(), make sure
                                        //there's no trailing white space. For JDK 1.2.x or better:
                                         try {
                                          x = Double.parseDouble(strl.trim());
                                         catch (NumberFormatException e) {
                                          System.out.println("There was a problem formatting the string, bye");
                                      //When this command is done, x has the value 1337, if strl contained
                                      //other types of characters like $>#@jkaBN, then the parseDouble command
                                      //would have thrown an exception
                                        int y = Integer.parseInt(temp);
                                                                                //also works for ints
```

Formatting	Decimal	import java.text.DecimalFormat;
numbers with	Format	
specific		double total = <some found="" have="" number="" you=""></some>
requirements		String displayTot; //This string will hold the result of our formatting
		DecimalFormat numFormat1 = new java.text.DecimalFormat("###,##0.00");
		//NOTE: # will suppress leading 0's, 0 forces a number there and the decimal anchors
		where the decimal will go
		displayTot = numFormat1.format(total);
		//Scientific notation (JDK 1.2.x on up):
		double sciCalc = <some found="" have="" number="" you=""></some>
		DecimalFormat scienceFormat = new DecimalFormat("0.000000000000");
ТОРА		String displaySci;
TOPT		displaySci = scienceFormat.format(sciCalc);

Using math constants	Math.	//no imports necessary when using Math double radius = 2.5; double circum = Math.PI*2*radius;
Using math	Math.	//no imports necessary when using Math
methods		System.out.println(Math.pow(2,5)); //prints 2 to the 5 th power
		//Figure out the square root of a number
		double in;
		in = 5.6;
		double squareRoot = Math.sqrt(in);
Rounding off a float	An old trick	//Let's truncate the number after moving it over a certain # of spaces
or a double(props	taught to me	//let's say the variable to round off is called cost
Warren Brodt,	by Mr. Brodt from	double cost = <some calculation="">; cost = cost *100; //move the decimal over 2 places</some>
Haverford High School, 1984)	Haverford	cost = cost *100; //move the decimal over 2 places cost = (int) (cost + .5); //add .5 and then chop off decimal
believi, 1004)	High	cost = cost /100; //move the decimal place back
	School	
		//This trick also works for rounding off to thousandths, etc.
		//just change the 100 to a 1000 in both places
Get the current	Date	import java.util.Date;
date and time and	and	import java.text.DateFormat;
format for printing	DateFormat	
		<pre>public static void menu() { Date now = new Date();</pre>
		String display = DateFormat.getDateTimeInstance(DateFormat.FULL,
		DateFormat.FULL).format(now);
TODA		}
TOP		

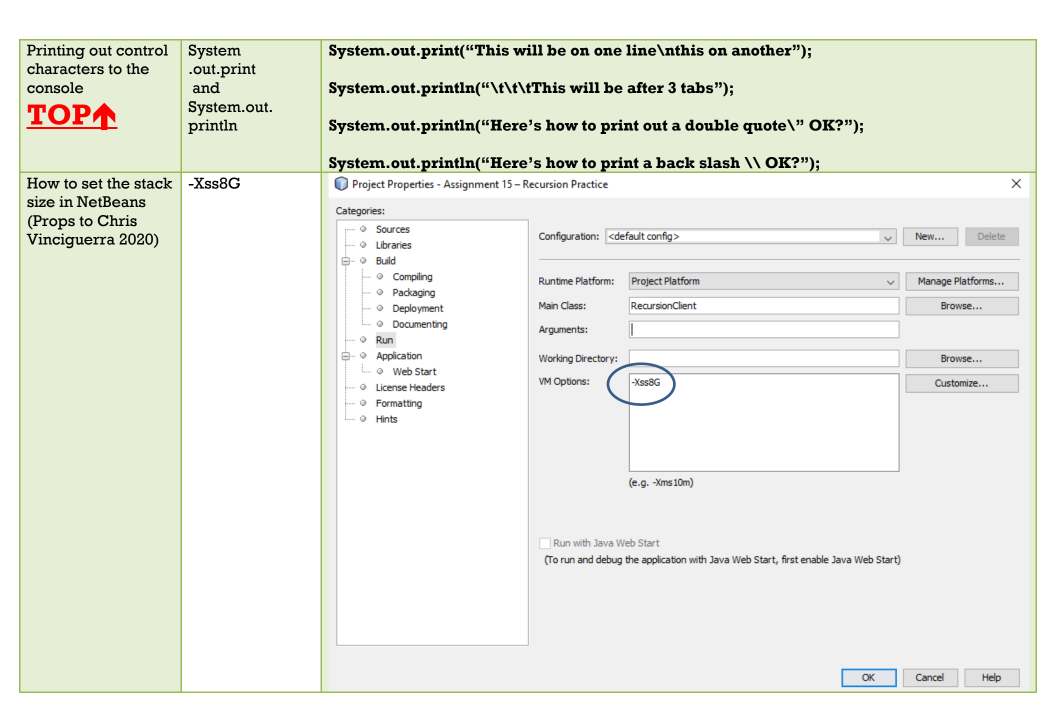
Section II: Console Section		
Reading in data from the keyboard in a console application	Scanner	//NOTE: This requires JDK 1.5 (Wow, does this sound old in 2017 or WHAT?? LOL import java.util.Scanner; public class ConsoleDemol { public static void main(String[] args) { Scanner input = new Scanner(System.in); //do this once to be able to read in data int x; double y; String name; System.out.println("Please enter your name:)"; name = input.next(); //Reads in a string from the keyboard with no spaces System.out.println("Please enter a whole number)"; x = input.nextInt(); System.out.println("Please enter a decimal number:)"; y = input.nextDouble(); } } import java.util.Scanner; public class ConsoleDemo2 { //To read in a value without spaces followed by a value with spaces public static void main(String[] args) { Scanner input = new Scanner(System.in); //do this once to be able to read in data int x; x = input.nextInt(); //read an int //Must skip the newline in order to read data with spaces next input.skip("\n"); String phrase; phrase = input.nextLine();
<u>TOP</u> ↑		}

Displaying System.out.form //This is a useful command when you want to make sure that a table of numbers lines up information in a //Example, you are generating a table of values and the numbers vary so a tab might //Not work if the numbers differ too much (USE A MONOSPACED FONT) table(Props to Andy Ouyang, //Desired 2016) Description Quantity // Cost Item Total // ----2.63 // 2 X4X8 Dimension 78.90 30 2 X6X8 Dimension 1000 4.52 4520.00 public class DemoFormat { public static void main(String[] args) { //Desired // Description Quantity Cost Item Total // 2 X4X8 Dimension 30 2.63 78.90 1000 4.52 4,520.00 // 2 X6X8 Dimension String[]descriptions = {"2 X 4 X 8 Dimension","2 X 6 X 8 Dimension"}; int quantities[] = {30,1000}; double $costs[] = \{2.63, 4.52\};$ //Set up Headings //All are Strings, so the HEADINGS will use %s for ALL System.out.format("%-30s%8s%6s%15s%n","Description","Quantity","Cost", "Item Total"); System.out.format("%-30s%8s%6s%15s%n","-----","-----","----", "---- ----"): //Loop through all the items double itemTotal=0; //used to figure out totals for each item for (int i=0; i<descriptions.length; i++){</pre> itemTotal = quantities[i] * costs[i]; //round off to nearest penny itemTotal *= 100; itemTotal = itemTotal + .5; itemTotal /= 100; System.out.format("%-30s%8d%6.2f%,15.2f%n", descriptions[i], quantities[i], costs[i], itemTotal); //%-30s means

```
//Since I need 30 at most for Description and I want this to LEFT,
                                           //I will use the %-30s code first (s = string)
                                           //%8s means
                                           //Since I want 8 spaces for quantity and this is a decimal number,
                                           //I will use %8d, no MINUS SIGN means RIGHT JUSTIFIED
                                           //%6.2f means
                                           //Since the cost is a floating point value and I want 6 digits
                                           //RIGHT JUSTIFIED with 2 after the decimal I use %6.2f
                                           //%,15.2f means
                                           //Since the itemTotal variable is a floating point type and I want
                                           //15 digits with 2 after the decimal I want to use .2
                                           //I want COMMAS every 3 digits so I toss a , after the %
                                         }
Printing out cool
                    Special
                                       public static void dispAuthor() {
Symbols(Props to
                                           System.out.println(" "oo pø,, "oo pø,,, ,, ,, øpoo", ,, øpoo");
                     alt
Matt Keyoskey, 10)
                     characters
                                           System.out.println(" "oo ¤ø,, JAVA ,,,ø¤oo");
                                           System.out.println(", ",ø¤°° ROCKS! "°°¤ø,", ");
                                           System.out.println(",,,ø¤°°°,,,ø¤°°°°°¤ø,,,°°°¤ø");
                                         }
Printing out
                     System.
                                       System.out.print("this phrase will be on one line");
                                       System.out.print("***** these stars will on the same line as above");
variables and
                     out.print
phrases to the
                     and
                                       int myVar = 6;
console
                     System.out.
                                       System.out.println("The variable is " + myVar);
                     println
Redirecting
                                       import java.io.File;
System.in and
                                       import java.io.FileInputStream;
                                       import java.io.FileNotFoundException;
System.out to text
files
                                       import java.io.FileOutputStream;
                                       import java.io.IOException;
                                       import java.io.PrintStream;
                                       //HERE's the folder for my ChangeForATwenty
                                       /build
                                       /nbproject
```



```
/src
build.xml
manifest.mf
test1.txt //put your input file here
outl.txt //your application will create a file here
public class ChangeForTwenty {
  public static void main(String[] args) {
      String inFileName = "in.txt", outFileName = "out.txt";
      System.out.println("Redirecting input -> " + inFileName);
      System.out.println("Redirecting output -> " + outFileName);
      //Redirect the input
      try {
        System.setIn(new FileInputStream(new File(inFileName)));
      } catch (FileNotFoundException e) {
        System.out.println("File Problem " + e);
      //Redirecting console output to file (System.out.println)
      try {
        //Prepare the output file
        PrintStream fileStream = new PrintStream(new FileOutputStream(outFileName,
        false));
        System.setOut(fileStream);
      } catch (IOException e) { }
      //Read the data
      Scanner input = new Scanner(System.in);
      //loops all data in file
      while (input.hasNext()) {
        double charge = input.nextDouble();
        double change = 20 - charge;
        //etc
SEPARATE FILE: in.txt, must be in the main folder of the project NOT THE src or build
directories
```



Printing in color in the console(Props to Dean Kuhne, 2016)

Use ANSI constants and then print them just before your text, NOTE: set things back or it will stay in that particular color

```
public class YourClass {
  public static final String ANSI_ALL_RESET = "\u001B[0m";
  public static final String ANSI_FORE_BLACK = "\u001B[30m";
  public static final String ANSI FORE RED = "\u001B[31m";
  public static final String ANSI_FORE_GREEN = "\u001B[32m";
  public static final String ANSI FORE YELLOW = "\u001B[33m";
  public static final String ANSI FORE BLUE = "\u001B[34m";
  public static final String ANSI FORE PURPLE = "\u001B[35m";
  public static final String ANSI_FORE_CYAN = "\u001B[36m";
  public static final String ANSI_FORE_WHITE = "\u001B[37m";
  public static final String ANSI BACK BLACK = "\u001B[40m";
  public static final String ANSI BACK RED = "\u001B[41m";
  public static final String ANSI_BACK_GREEN = "\u001B[42m";
  public static final String ANSI_BACK_YELLOW = "\u001B[43m";
  public static final String ANSI_BACK_BLUE = "\u001B[44m";
  public static final String ANSI BACK PURPLE = "\u001B[45m";
  public static final String ANSI BACK CYAN = "\u001B[46m";
  public static final String ANSI_BACK_WHITE = "\u001B[47m";
System.out.println("\t\t" + side + ANSI_BACK_GREEN + ANSI_FORE_WHITE + "
one + " = Employee Example
                                " + ANSI ALL RESET + side);
     System.out.println("\t\t" + side + ANSI BACK BLUE + ANSI FORE CYAN + "
+ two + " = Car Example
                               " + ANSI ALL RESET + side);
     System.out.println("\t\t" + side + ANSI BACK WHITE + ANSI FORE RED + "
+ thr + " = Student Example
                                " + ANSI ALL RESET + side);
     System.out.println("\t\t" + side + ANSI BACK YELLOW + ANSI FORE PURPLE +
    " + fou + " = Enhanced Employee Example " + ANSI ALL RESET + side);
     System.out.println("\t\t" + side + ANSI_BACK_BLUE + ANSI_FORE_YELLOW + "
" + fiv + " = Enhanced Car Example
                                     " + ANSI ALL RESET + side);
     System.out.println("\t\t" + side + ANSI BACK WHITE + ANSI FORE BLUE + "
" + six + " = Enhanced Student Example " + ANSI ALL RESET + side);
     System.out.println("\t\t" + side + "
                                          " + ANSI_FORE_RED + sev + " = Exit
" + ANSI ALL RESET + side);
//NOTE: I used a bunch of codes for Consolas to make a niftified menu, here are the ones
```



I use, but you can google Consolas Unicode or use this link for the table... //Consolas Unicode http://www.fileformat.info/info/unicode/font/consolas/grid.htm

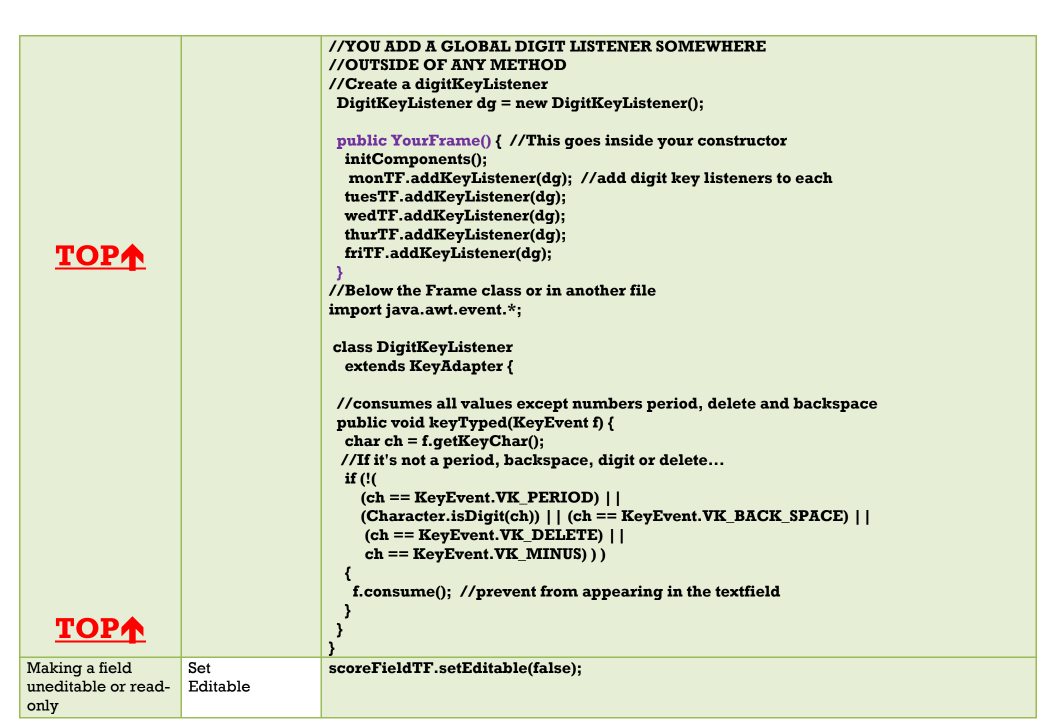
```
//These only work on Consolas
static final char ur = '\u2557';
                                             //upper right
static final char ul = '\u2554';
                                             //upper left
static final char top = '\u2550';
static final char side = '\u2551';
static final char sideTL = '\u2560';
                                             //this is a t believe
static final char sideRL = '\u2563';
static final char bl = \u255A;
                                          //circle with a number inside it
static final char br = '\u255D';
static final char one = '\u2776';
static final char two = '\u2777';
static final char thr = '\u2778';
static final char fou = '\u2779';
static final char fiv = '\u277A';
static final char six = '\u277B';
static final char sev = '\u277C';
static final char no = '\u0424';
```

Print a Yoshikawa public static void voshiMenu(){ "); System.out.println(" Menu (props to [{|}] Zach Yoshikawa "); System.out.println(" [{|}] 2009) System.out.println(" "); [{|}] System.out.println(" [{|}] System.out.println(" "); [{|}] System.out.println(" "); [{|}] System.out.println(" [}}}{(1)} "); System.out.println(" [{|}] "); System.out.println(" [{|}] System.out.println(" "); **//\[{|}]//** System.out.println(" (/;-;\\) "); System.out.println(" '-) ••• (-'\t\t-----"); (*****)\t\tMr. Yoshikawasaki does not really welcome System.out.println(" you to his loop practice...) ••• (\t\tHowever you may use it if Mr. Yoshikawasaki System.out.println(" can get a cookie xD (****)\t\t-----System.out.println(" "): System.out.println(" (\\.)•••(./)\t\t\tType 1 for Part 1 **\\\(•••)//\t\t\tType 2 for Part 2** System.out.println(" (_(___/.|]-[|.___/)_/)\t\tType 3 for 500 Asteriks System.out.println(" System.out.println(")|("Yoshikawasaki")|(\t\tType 4 for number to asteriks "); System.out.println(" //"""[- ^ -]"""\\\\""\\\\tType 5 for odd numbers "); System.out.println(" \\\\.....] | | | [.....(/..../\\t\tType 6 for average of numbers part 6 "); System.out.println(" System.out.println(" |_o_/|\t\t\tType 8 for random sound player "); [|_/|]\t\t\tType 9 for probability dice roll System.out.println(" "); "); System.out.println(" [[[;]]] System.out.println(" [[;;;[] "); **TOP** System.out.println(" ;;;;;][]

```
System.out.println("
                                                    ");
                                ;;;;;¤]|]-
                                                     ");
System.out.println("
                               ;;;;;[¤]|]--
                                                      ");
System.out.println("
                              ;;;;;|[¤]|]---
System.out.println("
                              ;;;;;[|[¤]|]|---|
                                                        ");
System.out.println("
                              ;;;;;[|[¤]|]|---|
                                                        ");
                                                       ");
System.out.println("
                              ;;;;[|[¤]|/---/
                               ;;;[|[¤]/---/
                                                      ");
System.out.println("
System.out.println("
                                ;;[|[¤/---/
                                                     ");
                                                    ");
System.out.println("
                                ;[|[/---/
System.out.println("
                                 [|/---/
                                                   ");
                                                   ");
System.out.println("
                                 [/---/]
System.out.println("
                                /---/11
                                                   ");
                                                    ");
System.out.println("
                                /---/1|1;
                                                     ");
                               /---/¤]|];;
System.out.println("
                                                      ");
System.out.println("
                               /---/[¤]|];;;
System.out.println("
                              /---/|[¤]|];;;;
                                                        ");
System.out.println("
                              |---|[|[¤]|];;;;
System.out.println("
                              |---|[|[¤]|];;;;
                                                        ");
System.out.println("
                                                      ");
                               ---[|[¤]|;;;;
System.out.println("
                                                     ");
                                --[|[¤];;;;
                                                     ");
System.out.println("
                                -[|[¤;;;;;
                                                    ");
System.out.println("
                                 [|[;;;;
System.out.println("
                                                   ");
                                 [];;;;
System.out.println("
                                                   ");
                                 [;;;;;]
                                                   ");
System.out.println("
                                 ;;;;; []
                                                    ");
System.out.println("
                                ;;;;;][]
                                                     ");
System.out.println("
                                ;;;;;¤]|]-
                                                       ");
System.out.println("
                               ;;;;|[¤]|]--|
System.out.println("
                               ;;;;|[¤]|]--|
                                                       ");
System.out.println("
                                                      ");
                                ;;[|[¤]|]-/
System.out.println("
                                ;[|[¤]|]/
                                                      ");
                                                     ");
System.out.println("
                                 [|[¤]|]
                                                     ");
System.out.println("
                                 \\\¤//
                                                    ");
System.out.println("
                                  \\|/
System.out.println("
                                  V
                                                  ");
```

Section III: Swing Section		
Determining which button was clicked(or menu item, combo box)	e.get Source()	<pre>public void actionPerformed(ActionEvent e) { if(e.getSource() == radiusBUT){ //logic here for radius button } if(e.getSource() == sodaBUT){ //logic here for soda button } if(e.getSource() == fileExitMI){ System.exit(0); //exit the program } }</pre>
Setting the background of your frame as an image (Props to Ryan Knapp 09)	getLayered Pane().add among other commands	//Add this to the constructor of your Frame or Dialog(same name as class) //BEFORE initComponents public JavaOutletFrame() { //Java Students - Start Copying Here try { //Load the background Image

Changing the icon	setIcon	//YOU NEED TO FIND ICON IMAGE FILES OR MAKE YOUR OWN.
of your swing	Image	//HERE IS A SITE WHERE I FOUND SOME FREE DOWNLOADABLE ICONS
app(Props to Chris	and get	//NOTE:
Bouchard 06)	Default	1. Make a new directory in the project folder called images
Doubliara 66)	ToolKit	//HERE's the folder for my BlackJackSwingSolution
	This is what	/build
	shows up in the	/dist
	task bar when	/images
	you minimize	/nbproject
	your	/src
	application(Win	/test
	dows OS) Also	build.xml
	icon for Mac OS	manifest.mf
	ICOIL IOI MIAC OS	manifest.mi
		Copy image files to your images folder(make a careful note of name)
		public class YourFrame extends JFrame implements
		//Declare this as a global variable
		//Icon for application
		Image appIcon;
		try {
		//Load the application icon Image
		appIcon = ImageIO.read(new File("images/eagles.png"));
		setIconImage(appIcon);
		} catch (IOException ex) {
		<pre>Logger.getLogger(BlackJackFrame.class.getName()).log(Level.SEVERE, null, ex); } </pre>
Making sure that	Key	public class YourFrame extends JFrame implements
only certain	Adapter	//assuming you have a textfields called monTF, etc
characters are	•	<pre>JTextField monTF = new JTextField(); //Gen by NetBeans</pre>
entered into a		<pre>[TextField tuesTF = new [TextField();</pre>
textfield(props to		<pre>[TextField wedTF = new [TextField();</pre>
Jon Diaz)		
J/		JTextField friTF = new JTextField();



Change the foreground or background color of a button	setBack ground/setFore ground	bl.setBackground(Color.blue); //NOTE: bl is an initialized Button reference bl.setForeground(Color.yellow); //NOTE: bl is an initialized Button reference
Change the background of a Frame	getContentPane().setBackground	<pre>public class YourFrame extends javax.swing.JFrame { public HWFrame() { //add this stuff in red to your constructor initComponents(); getContentPane().setBackground(Color.green); // or getContentPane().setBackground(new Color(54,26,190); //red, green, blue from 0- //255 }</pre>
Popping up a message using a dialog box (Props to Craig Ceremuga for this info)	JOption Pane	import javax.swing.*; JOptionPane.showMessageDialog(null, "There is not enough \$\$\$ for this purchase", "Change calculation error", JOptionPane.ERROR_MESSAGE); the general format is JOptionPane.showMessageDialog(null, "Main message in the pop-up", "Title bar of the window", type of dialog desired); //You can also use the following parameters to vary the style of the dialog box that you end up with PLAIN_MESSAGE – plain dialog box without any icon in it INFORMATION_MESSAGE – icon denoting information QUESTION_MESSAGE – question mark WARNING_MESSAGE – warning icon
Using combo boxes TOP	get Select edIndex(); getItem At();	<pre>public void actionPerformed(ActionEvent e) { //was this the combo box? if(e.getSource() == topicCB) { //Figure out which topic they selected int a = topicCB.getSelectedIndex(); String choice = (String)topicCB.getItemAt(a); } //now choice contains the phrase from the combo box }</pre>

Getting data from a JTextField	get Text()	<pre>public class RegisterFrame extends JFrame implements ActionListener { JTextField searchTF = new JTextField(); private void plusBUTActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event_plusBUTActionPerformed String temp = searchTF.getText(); //temp now contains whatever was typed into</pre>
Pausing a program for a while(Props to Jameson Ma)	Thread .sleep	<pre>try { Thread.sleep(1000); //sleep for one second } catch(InterruptedException e) { Thread.currentThread().interrupt(); } }</pre>
Making a frame not resizeable	Set Resize able()	<pre>//This can be done using the properties on the frame public static void main(String[] args) { ComputerQuiz computerQuiz1 = new ComputerQuiz(); computerQuiz1.setSize(400,400); computerQuiz1.setResizable(false); //cannot resize this window computerQuiz1.setVisible(true); }</pre>
Getting in data from a pop up dialog box	show Input Dialog	<pre>import javax.swing.*; //to get a String String input; input = JOptionPane.showInputDialog("Please enter a word"); //to get an integer String input = JOptionPane.showInputDialog("Please enter an int);</pre>
<u>TOP♠</u>		<pre>int x = Integer.parseInt(input); //to get a double</pre>

		String input = JOptionPane.showInputDialog("Please enter a double); double y = Double.parseDouble(input);
Setting the value of a JTextField with a String variable or double or int variable	get Text(), parse Double() and setText()	public class YourFrame extends JFrame private void plusBUTActionPerformed(java.awt.event.ActionEvent evt) {//GEN- FIRST:event_plusBUTActionPerformed //read the two textfields //parse out the doubles //do da math //put out the answer //Java Students - Start Copying Here String tempa = numATF.getText(); //tempa now contains whatever was typed into //the text field String tempb = numBTF.getText(); //tempb now contains whatever was typed //into the text field double a = Double.parseDouble(tempa); //a now contains whatever number was //typed into the field inputaTF double b = Double.parseDouble(tempb); //a now contains whatever number was //typed into the field inputbTF double sum = a + b; //Now to set the sumTF to the variable sum sumTF.setText(Double.toString(sum)); //force the number to be a String and pop it in the textfield //Java Students - Stop Copying Here
<u>TOP</u> ♠		<pre>//also sumTF.setText(sum+""); //works here for the lazy coder } }</pre>

Haina Imagalaana	2011	public class TestFrame extends JFrame {
Using ImageIcons	new	ImageIcon grainImage, foxImage, gooseImage, boatImage; //global vars
	Image	imagercon grammage, foximage, gooseimage, boammage, //giobai vars
	Icon	
	and	public TestFrame(){ //Traide Constructor to load in the images from the /images folder
	setIcon	//Inside Constructor, to load in the images from the /images folder
		<pre>try { backIm = new ImageIcon(ImageIO.read(new File("images/river_drawing.jpg"))); grainImage = new ImageIcon(ImageIO.read(new File("images/grain.gif"))); foxImage = new ImageIcon(ImageIO.read(new File("images/fox.gif"))); gooseImage = new ImageIcon(ImageIO.read(new File("images/goose.gif"))); boatImage = new ImageIcon(ImageIO.read(new File("images/boat.gif"))); } catch (IOException e) { e.printStackTrace(); } }further down in the program foxLBL.setIcon(foxImage); or foxLBL.setIcon(null); to clear icon</pre>
Using checkboxes	is Selected()	public class TestFrame extends JFrame implements ActionListener{
	V	JCheckBox includeDepCBX = new JCheckBox();
		public void actionPerformed(ActionEvent e) {
		if (includeDepCBX.isSelected() == true) {
		//stuff here is executed if the check box is selected
		}
	Use custom code	Under the properties of the button > text > 3 dot button on the right > change plain text on
Putting multiple	in NetBeans	the top to custom code > in the parentheses, enter your text. It should be
lines of text on a		" <html> br> freak, each</html>
[Button		is a word/phrase.
(Props to Emily		
Zhou 2023)		Ex: " <html>test two lines</html> "
		You may have to uncheck "focusPainted" if there is an ugly focus border.
TOP		

Using radio buttons and button groups	is Selected() , setSe lected(), use NetBeans to add a radio button group	Make sure you use NetBeans to add a button group to your frame, I don't know if it will be listed in the treelist for the frame, but for buttons to act in an exclusive way, they should be part of a button group. Use the property inspector to associate the radio buttons with the group. //see above for isSelected() to test to see if a radio button is selected
Trimming data and checking for empty		<pre>public void actionPerformed(ActionEvent e) { String temp = bagsTF.getText(); if (temp.trim().equals("")) { JOptionPane.showMessageDialog(null, "Need Data", "Error",</pre>
Set up a frame to use the enter key as well as click a button	Key Listener	public class JavaOutletFrame extends JFrame implements ActionListener, KeyListener { //Need the following three methods public void keyTyped(KeyEvent e) { if(e.getKeyCode()==KeyEvent.VK_ENTER) processInput(); //design another method you can call from actionPerformed } public void keyPressed(KeyEvent e) { //Some games use this when the key is pushed down so they can allow someone to hold the key downok to have this method empty } public void keyReleased(KeyEvent e) { } //method to do logic desired by both clicking a button AND pressing return private void processInput() { //Grab the bags String temp = bagsTF.getText(); if (temp.trim().equals("")) { JOptionPane.showMessageDialog(null, "Need Data", "Error", JOptionPane.ERROR_MESSAGE);more stuff



```
public void actionPerformed(ActionEvent e) {
  processInput(); //call the method so clicking does same thing as enter key
}

private void jbInit() throws Exception {
....
//Add keylisteners
  findBUT.addKeyListener(this); //add for everywhere that might have the focus bagsTF.addKeyListener(this);
}
```

Section IV: Painting		
Drawing an arc in a graphics context	g.fillArc() or g.drawArc	import java.awt.*; public void paint(Graphics g) { 90 deg //This diagram will help you with the starting angle parameter //g.fillArc(x,y,(this is the upper left point of the bounding rectangle, width, height (of bounding rectangle, startAngle, arcAngle (both integers, expressed in degrees)) //The start angle works like this; 0 represents 3 o'clock as shown on the graph above, 90 would be 12 o'clock as shown on the graph above, etc. //The arcAngle is what determines what size arc you get. negative for clockwise, + for counter-clockwise. So if you go -270, you'll go cw ¾ of the way around g.drawArc(50,50,100,100,0,-90); //gives you something like this }
Drawing text to a graphics window(Props to Sunil Ganesh)	draw String	<pre>public void paint(Graphics g) { g.drawString("Hello World",10,100); //10 is x and 100 is y g.drawString(Message + " " + MessageNote,10,200); //Can use String variables also }</pre>

Loading an image	get	//usually done as a global
for use in an applet	Image	
(Props to Steve		<pre>Image il = getImage(getDocumentBase(),"/images/splash.gif"); //NOTE: this</pre>
Bozak) when		assumes that a directory one level up from the class file has been created called images
painting		and that the splash.gif file is stored in that directory
TOP♠		
1 OPT		

Section V: Sound Files

UPDATED
1/2/2017: I
dumped the
ClassLoader as I
had many
problems trying to
use this to make
jar files as Clean
and Build deleted
them in NetBeans

Playing wav files from within an application or applet NOTE: wav, midi and au files work fine, mp3's do not with this approach

```
import java.io.IOException;
import java.io.InputStream;
import java.util.logging.Level;
import java.util.logging.Logger;
import javax.sound.sampled.AudioSystem;
import javax.sound.sampled.Clip;
import javax.sound.sampled.LineUnavailableException;
import javax.sound.sampled.UnsupportedAudioFileException;
//NOTE:
   2. Make a new directory in the classes folder called sounds
      //HERE's the folder for my Budget Project...
      /build
      /classes
       /sounds
      /dist
      /nbproject
      /res
      /src
      /test
      build.xml
      manifest.mf
```

Copy .wav files to your classes/sounds folder(make a careful note of name)





```
public class YourClass {
 //declaration above the methods...
 static Clip placeXSnd, placeOSnd; //Clips to be played, one for each sound effect
//Add a Constructor for your class
//Tava Students - Start Copying Here
//NOTE: Change the YourClass on the following line to whatever your class name is
public YourClass(){
  //one time to load in from disk
 //These files are saved in the project name/build/classes/sounds folder
   InputStream instr =
getClass().getClassLoader().getResourceAsStream("sounds/ding.wav");
   InputStream instr2 =
qetClass().qetClassLoader().qetResourceAsStream("sounds/KbdSpacebar.wav");
    try {
     placeXSnd = AudioSystem.getClip();
     placeXSnd.open(AudioSystem.getAudioInputStream(instr));
     placeOSnd = AudioSystem.getClip();
     placeOSnd.open(AudioSystem.getAudioInputStream(instr2));
   } catch (LineUnavailableException ex) {
     Logger.getLogger(TTTFrame.class.getName()).log(Level.SEVERE, null, ex);
   } catch (UnsupportedAudioFileException ex) {
     Logger.getLogger(TTTFrame.class.getName()).log(Level.SEVERE, null, ex);
   } catch (IOException ex) {
     Logger.getLogger(TTTFrame.class.getName()).log(Level.SEVERE, null, ex);
   //NOTE:CHANGE THE TTTFrame to your class name on 3 lines ABOVE
//Java Students - Stop Copying Here
public static void main(String[] args) {
  new YourClass(); //This needs to be whatever your class name is...
  playSound(); //calls the playSound method
}//end main
public static void playSound() {
 //to actually play the sounds, we need to set the frame position to the start
 errSnd.setFramePosition(0);
  errSnd.start();
```



The End For Now!! Adios!!!