

ECS100 Java Documentation

Brief and partial documentation of UI and other Java classes and methods

UI class:

```
// Text output
public void clearText()           // Clears the text pane
public void print (anything val) // Prints val with no newline
public void println (anything val) // Prints val and newline
public void println ()           // Prints a newline
public void printf (String format, ...) // Prints the format string , inserting remaining arguments at the %'s:
// %s for Strings .
// %d for ints , (%3d: use at least 3 characters ),
// %6.2f for 2dp doubles, using at least 6 characters

// Text input
public String askString(String question) // ask the user for a line of text
public int askInt (String question) // ask the user for an integer
public double askDouble (String question) // ask the user for a number
public String askToken (String question) // ask the user for a single token
public boolean askBoolean (String question) // ask the user for a yes/no or true/false value
public ArrayList<Double> askNumbers (String question) // ask the user for a list of numbers
public ArrayList<String> askStrins (String question) // ask the user for a list of Strings

public String next() // Read and return next token of the user's input
public boolean nextBoolean() // Read next token of input (must be a yes/no or true/false )
public double nextDouble() // Read next token of input, return as double. (must be a number)
public int nextInt () // Read next token of input, return as int . (must be an integer )
public String nextLine() // Read and return rest of input line
public boolean hasNext() // Returns true iff there is another token in the user input .
public boolean hasNextBoolean() // Returns true if next token of input is yes/no or true/false
public boolean hasNextDouble() // Returns true if next token of input is a number
public boolean hasNextInt() // Returns true if next token of input is an integer
public boolean hasNextLine() // Returns true

// Graphics output
public void clearGraphics() // Clears the graphics pane
public void setColor (Color c) // Change the colour for later drawing commands
public void setFontSize (double s) // Change the size of the Font for later drawString commands
public void setLineWidth (double width) // Change the width of lines for later drawing commands
public void repaintGraphics() // Updates and redisplay graphics pane

// draw outlines of shapes
public void drawLine (double x1, double y1, double x2, double y2)
public void drawRect (double left, double top, double width, double height)
public void drawOval (double left, double top, double width, double height)
public void drawArc (double left, double top, double width, double height, double startAngle, double arcAngle)
public void drawPolygon (double[] xPoints, double[] yPoints, int numPoints)

// draw solid shapes (not outlines )
public void fillRect (double left , double top, double width, double height)
public void fillOval (double left , double top, double width, double height) // Draws solid oval
public void fillArc (double left , double top, double width, double height, double startAngle, double arcAngle)
public void fillPolygon (double[] xPoints, double[] yPoints, int numPoints)
```

```

public void drawString(String s, double left, double baseline)
public void drawImage(String filename, double left, double top)
public void drawImage(String filename, double left, double top, double width, double height)
  // erasing and inverting : all the drawXXX commands except drawImage also have an eraseXXX and invertXXX form

```

// Misc

```

public void sleep(double millis) // pause program for specified time ( milliseconds ).
public void initialise ()      // ensure UI window has been initialised
public void quit ()          // delete UI window; usually halts the program.

```

// Event-based input

```

public void addButton(String name, mth) // Add a button to input panel, mth is a method with no arguments
public void addTextField(String s, mth) // Add a textField to input panel, mth is a method with String argument
public void addSlider(String s, double min, double max, mth)
  // Add a slider to input panel, mth is a method with double argument
public void addSlider(String s, double min, double max, double initial, UISliderListener obj)
public void setMouseListener(mth) // Set mouseListener, mth is method with String and two doubles
public void setMouseMotionListener(mth) // Set mouseMotionListener,
public void setKeyListener(mth) // Set keyListener for Graphics pane, mth is a method with String argument

```

// Typical usage:

```

UI.addButton("Load", this::loadData);
UI.addButton("Quit", UI::quit);
UI.addTextField("Name", this::setName);
UI.addMouseListener(this::doMouse);

```

Trace class:

```

public void print (anything val)      // If Trace visible, Prints val with no newline
public void println (anything val)   // If Trace visible, Prints val and newline
public void println ()               // If Trace visible, Prints a newline
public void printf (String format, ...) // If Trace visible, Prints formatted string

```

Color class:

```

public Color(int red, int green, int blue) // Make a colour; arguments must be 0..255
public Color(float red, float green, float blue) // Make a colour; arguments must be 0.0 to 1.0
Color.gray, Color.blue, Color.red, // Some of the predefined colours
Color.green, Color.black, Color.white

```

// Typical usage:

```

UI.setColor(Color.blue);
Color col = new Color((float)Math.random(),(float)Math.random(),(float)Math.random());

```

Integer class:

```

public static final int MAX_VALUE // The largest possible int: 2^(31)-1
public static final int MIN_VALUE // The smallest possible int: -2^31

```

// Typical usage:

```

int max = Integer.MIN_VALUE; // find maximum of a file of integers
while (scan.hasNextInt()){
  int num = scan.nextInt();
  if (num > max){ max = num; }
}

```

Double class:

```
public static final double MAX_VALUE // The largest possible double: just under 2(1024)
public static final double MIN_VALUE // The smallest possible positive nonzero double
public static final double POSITIVE_INFINITY // positive infinity (greater than any number)
public static final double NEGATIVE_INFINITY // negative infinity (less than any number)
public static final double NaN // The double that is 'Not a Number'
```

// Typical usage:

```
double min = Double.POSITIVE_INFINITY; // find minimum of an array of doubles
for ( int i=0; i<numbers.length; i++){
    if ( numbers[i] < min){ min = numbers[i]; }
```

Math class:

```
public static double sqrt(double x) // Returns the square root of x
public static double min(double x, double y) // Returns the smaller of x and y
public static double max(double x, double y) // Returns the larger of x and y
public static double abs(double x) // Returns the absolute value of x
public static int min(int x, int y) // Returns the smaller of x and y
public static int max(int x, int y) // Returns the larger of x and y
public static int abs(int x) // Returns the absolute value of x
public static double random() // Returns a random number between 0 and 1.0
public static double hypot(double dx, double dy) // Returns sqrt(dx*dx + dy*dy)
```

// Typical usage:

```
if ( Math.random()<0.1) { ... // do something with probability 0.1
int size = ( int )(Math.random()*50); // a random integer between 0 and 49.
double diagonal = Math.hypot(wd, ht); same as = Math.sqrt((wd*wd) + (ht*ht));
```

String class:

```
public int length() // Returns the length (number of characters) of the string
public boolean equals(String s) // Returns true if string has same characters as s
public boolean equalsIgnoreCase(String s) // String has same characters as s, ignoring their case
public String toUpperCase() // Returns upper case copy of string
public String toLowerCase() // Returns lower case copy of string
public boolean startsWith(String patrn) // Returns true if first part of string matches patrn
public boolean endsWith(String patrn) // Returns true if last part of string matches patrn
public boolean contains(String patrn) // Returns true if patrn matches some part of the string
public int compareTo(String other) // Returns -ve if this string is alphabetically before other,
// +ve if after other, 0 if equal to other
public String substring(int j, int k) // Returns substring from index j to index k-1
// requires 0 <= j <= k <= length of string
public String trim(): // Returns copy of string with spaces at ends removed
public int indexOf(String patrn) // Returns the index of where patrn first matches
// Returns -1 if string does not contain patrn anywhere
```

// Typical usage:

```
// assume name, answer, and courseCode are all variables of type String
if ( answer.equals(name) ) { ... OR if ( answer.equalsIgnoreCase(name) ) { ...
System.println("Ans : "+ answer.toLowerCase());
if ( name.startsWith("Pe") ) { ...
System.println("Course number =" + courseCode.substring(4, 7));
```

UIFileChooser class:

```
public static String open()           // Ask user for an existing file
public static String open(String prompt)
public static String save()          // Ask user for a new or existing file
public static String save(String prompt)
```

// Typical usage:

```
String imgFileName = UIFileChooser.open("Choose image file");
PrintStream out = new PrintStream(new File(UIFileChooser.save()));
for(Person person : relatives ) { out.println (person.toString ()); }
```

File class:

```
public File (String fname)           // Constructor. Creates a File object attached to the file named fname
public boolean exists()              // Returns true if and only if the file already exists
```

// Typical usage:

```
File inFile = new File(UIFileChooser.open("File name"));
if ( inFile . exists () ){
    try {
        Scanner sc = new Scanner(inFile);
        while (sc.hasNext()){
            UI.println (sc.nextLine ());
        }
        sc.close ();
    } catch(IOException e){UI.println("file reading failed: "+e);}
}
```

Scanner class:

```
public Scanner (File f)              // Constructor, for reading from a file
public Scanner (InputStream i)       // Constructor. Note: System.in is an InputStream
public Scanner (String s)           // Constructor, for reading from a string
public boolean hasNext()            // Returns true if there is more to read
public boolean hasNextInt()         // Returns true if the next token is an integer
public boolean hasNextDouble()     // Returns true if the next token is a number
public String next()                // Returns the next token (chars up to a space/line)
public String nextLine()            // Returns string of chars up to next newline
                                     // (next and nextLine throw exception if no more tokens)

public int nextInt ()               // Returns the integer value of the next token
                                     // (throws exception if next token is not an integer or no more tokens)

public double nextDouble()          // Returns the double value of the next token
                                     // (throws exception if next token is not a number or no more tokens)

public void close()                 // Closes the file (if it is wrapping a File object)
```

// Typical usage:

```
Scanner scan = new Scanner(new File("data.txt")); // find total of numbers in a file of integers
double total = 0;
while (scan.hasNextDouble()) {
    total = total + scan.nextDouble();
}
scan.close();
```

Note: The UI is not a Scanner, but it has the same next... methods, getting input from the UI textpane.

```

PrintStream class:                                // Note, System.out is a PrintStream object
public PrintStream (File f)                        // Constructor, for printing to a file
public void close()                               // Close the file (if it is wrapping a File object)
public void print (String s)                       // Prints s with no newline
public void print (anytype value)                 // Prints the value with no newline
public void println ()                            // Prints a newline
public void println (String s)                    // Prints s followed by newline
public void println (anytype value)               // Prints the value followed by newline
public void printf (String format, ...)           // Prints the format string, inserting arguments at the %'s.

```

// Typical usage:

```

PrintStream output = new PrintStream(new File("data.txt"));
output.println (age);
System.out.println("Hi, I'm " +name+ " (age: "+ age+ ", height: "+height+"m)");

```

Note: UI is not a PrintStream, but it has the same print... methods, printing to the UI text pane.

ArrayList class:

// Assumes that itemType is the type of the items in the ArrayList

```

public int size()                                // Returns the current size (number of items) of the list
public boolean isEmpty()                          // Returns true if list is currently empty
public boolean add(itemType val)                  // Adds val to the end of the ArrayList, returns true if successful
public void add(int index, itemType val)           // Inserts val at position index, moving later items up
public itemType get(int index)                    // Returns the item at position index
public itemType set(int index, itemType val) // Puts val at position index, returns the old value
public itemType remove(int index) // Removes and returns item at position index, moving later items down
public boolean contains(itemType val) // Returns true if val is currently in the list
public int indexOf(itemType val) // Returns position of first occurrence of val; -1 if not present
public boolean remove(itemType val) // Removes 1st occurrence of val from list. Returns false if val not present
public void clear()                               // Removes all items from the list

```

// Typical usage:

```

ArrayList<String> myNames = new ArrayList<String>();
while ( file .hasNext()){ myNames.add(file.next()); }

```

Comparison Operators:

```

== // is the same value. For objects, compares their ID's. Usually use .equals (...) on objects
!= // is not the same value. use to check if a value is not null
< > <= >=

```

Logical Operators:

```

&& // and
|| // or
! // not (prefix operator)

```

// Typical usage:

```

if ( (x>y && !sc.hasNext() ) || ( list .isEmpty() ) { ....

```

Increment Operators:

```

++ -- // add (subtract) 1 from variable, returning previous value of variable
+= -= *= /= // add (etc) value to variable on left

```

Miscellaneous:

```

break // exit the immediately enclosing loop (for or while)
return // exit the method (no value returned)
return <expression> // exit the method, returning the value of the expression

```